

AUSTRALIA VOL. 56, No. 1O, OCTOBER 1988



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COVER PHOTOGRAPH: Melissa Hawkins 9 of the 1st Blackburn South Brownie pack and Tony Linton, 10, of 1st Tally Ho Cub Scout pack. Both are Grade 4 students at St Thomas's Primary School, Blackburn, in Melbourne's eastern suburbs. Melissa hopes to join the Cub Scouts following the recent decision by the Scouting Movement to have piris in the Cub Scouts and Scouts Tony is a WIA Associate member and is eager to obtain his Novice licence and has begun learning the besics and Morse code. This is his third JOTA in a row, both at the microphone and building electronic kits. Melissa and Tony were operating with the assistance of Jim Linton VK3PC, (just out of camera range) in his sheck.

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it is impossible for us to ensure the advertisements submitted for publication comply with the Trade Practices Act 1974. Therefore advertisers and advertising agents

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Editor's Comment

THEM AND US

This month's remarks have been triggered off by two things, which are themselves closely related One is the tendency we all have to form some kind of alliance with those who most resemble nurselves, and collectively to proclaim our opposition to those who differ in any way from our ideal. Specifically, over the last few months it has been objection by some full call licensees to the proposal, now fact, that Novices should be permitted to use two-metres FM (even with a 10 watt power limit).

Without even once straving from the field of amateur radio. I am sure I can nominate dozens of examples of this "them and us" attitude. Back in the era when our hobby (activity, obsession?) began, it was probably spark versus CW Later it was CW telegraphy versus the phone upstarts. Later still. AM versus SSB, HF versus VHF in the 1950s a spirited exchange of letters ran for months in the "Letters" pages of AR, in which those with "real licences" objected violently to the introduction of the "half call" I imited licence The blighters didn't even have to know the Morse alphabet! The Editor of those days had to terminate the correspondence eventually, or it might have gone on for years!

To continue, we now have packet versus phone nets: DX versus reo-chewing: the ORPers who try to work the world with milliwatts and the QROers who don't think it's worth trying with less that the legal limit. The third party traffic net people and those to whom TPT is an immoral monstrosity! Those who live for contests, and those who can't stand them! Even on the one band (two-metres) we have the SSB DXers at the low end not only scoming those who use FM repeaters at the high end, but dismissing them as being of low technical competence! I have a letter awaiting reply in which a member objects to my claim in the July "Comment" that Novices can now talk to VHF/UHF enthusiasts on 2FM. According to him, there is no technical knowledge to be found there! I would be the last person to suggest that all 2FM operators are "founts of wisdom", but to claim that Novices will learn nothing useful from any of them! Barley, Charley

At an organisational level, we have the obvious distinction between members and nonmembers, but on more subtle levels there are varying sympathies and antipathies between Divisions, between some Divisions and the "Feds", between members and their Councils Perennially, the WIA and the DUTC maintain a dialogue which is more harmonious sometimes then others!

A few weeks ago I overheard (on 40 metres) a member disagreeing with my editorial about Novices on Two, and saying he would write to "Over to You!" to voice his dissension. The other operator in the QSO suggested that perhaps "The Editor" would not publish the letter, "and of course it must be remembered that the Editor is under the control of Federal Executive". refrained with difficulty from breaking-in! I think it is more to the point to say here that in my four years so far as Editor I have never once been

directed as to what we should at should not publish or what I should or should not say. But of course I am a member of Executive myself! Another "them and us"? The Publications Committee may discuss and resolve, but no one is directed other than by amicable consensus.

In another four or five years there will be a World Administrative Radio Conference at which the future of the Amateur Service will again come under the international microscope. The WIA is beginning to prepare for it now. At that Conference it is assential that all the world's amateurs speak with one voice. We can no longer allow our solinter groups and differences to divide us. "They" (the rest of the world) will not listen to "us" if we are a babel of individual unices. We have two things in common. We are all radio amateurs, and we are all vitally interested in retaining our portions of the spectrum. It is imperative that "we" or "us" in this context must mean nothing less than a united front by all the world's radio amateurs. The alternative may well be the end of amateur radio!

Bill Rice VK3ABP Editor

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Main QSP



SURVEY

When you turn to the centre pages of this edition of Ameteur Redio magazine you will find the previously announced Amateur Radio Magazine Readers and WIA Membership Survey.

This survey is designed to gather demographic information about the readership of the magazine, your input into Issues relating to the cost of the magazine and, most importantly, direct feedback from you, the member, about current WIA performence and its future direction.

This survey has two main goals.

The aim of the first part of the survey is to gather data to enable the Institute to produce a statistical model of the Amateur Radio readership base. This information will allow us to demonstrate to potential advertisers the worth of advertising in our magazine. Fee publications can do this, and certainly none within our field of interest.

The second part will be of help to the Editor and Publications Committee in their management of Amateur Radio magazine.

The third part of the survey results from a resolution by Federal Council to obtain feedback from all members so that planning for the future of the Institute accurately reflects the actual needs of the members.

The results of the readership profile section of the survey will have several uses. Firstly, as part of a general marketing strategy, it

will enable Executive and the Publications Committee to tailor AR better to its readers. Secondly, it will enable us to draw advertising revenue from a wider base. We have tried to keep the survey as brief as possible consistent with the necessity to achieve meaningful results.

Members are assured that information provided will be kept strictly conflidential and will only be used to compile statistical information as mentioned above. After processing all forms will be shredded.

Individual data will not be released under any circumstances.

The Executive examined various ways of achieving as near to a 100 percent return rate as possible.

Options considered were: Pre addressed envelope

Freepost Business Reply Post

All of these options had their problems, mainly the cost.

After much discussion and deliberation it was finally decided that gifts drawn by membership number will be awarded to respondents of the survey.

The first cift will be an Afinco ALX-2T two metre

Filt hand-held transceiver. Now that all Australian analeurs finally have a common band, this excellent little unit, which is roviewed elsewhere in this edition of AR, should appeal to all. However, if you prefer, or if you are not a licensed unraleur, the alternate limit gift will be five-yours free membership of the WIA.

In addition, there will be five ARRI. Handbooks available as consolation gifts.

Some may question the reason for choosing the above method as an enticement to return the survey instead of the previously mentioned oxions.

The simple reason is that Freepost or Business Reply Paid envelopes would have cost more than the gifts on offer, and the members would have seen nothing for the expenditure of their money.

With the incentives offered, the WIA is saving members funds whilst, at the same time, giving members the opportunity to gain something tangible in return.

The survey has been designed to be pulled out from the centre of AR without leaving you with an incomplete issue. If you prefer, you may simply photocopy the necessary pages and return the completed photocopy, if the survey has been miscplaced, or if you are a Family Member of the Institute, and you would like to participate in the survey, please contact the Federal Office.

Please note that there is no compulsion for you to insert your membership number or call sign on the returned survey. However, if you elect to remain anonymous, please understand that we will not be able to identify you if you are a gift winner.

Closing date for return of the survey, in order to be eligible for the gifts, is November 15, 1988. Your co-operation is sought and will be appreciated.

ITU CONFERENCES — and you

by Richard Butler W1RU President, IARU

Every decade or so the International Telecommunication (Jun) folia is a full-scale leakcommunications conference, one which looks at every aspect of the International Radio Regulations. This is called a General WARC (General World Administrative Radio Conference), and while there are many aspects of such a conference which can have an effect on the amasium and amateur-astellite services, we are particularly concerned about the table of Frequency

Allocations.
The last General WARC was in 1978. Since than there have been a number of specialist manufacture of the last part of the specialist manufacture of the last part of the specialist manufacture of the last part of the

WART of 1978. But life gets more complicated, and after a but life gets more complicated, and after a while there comes a time when the admittations begin to believe they can no longer solve the problems of a particular service within the confine of the frequency bands already allocated. Then there begins to be pressure for canded. Then there begins to be pressure for another General WAPC, and done reallocation can service gains some frequencies, another service has to lose.

services and the services of t

The mobile WARC recently completed in Geneva ran into a number of problems in finding space for some new uses within those frequency bands allocated to the verious mobile services (aeronautical, land, and martitime, Including space). The appends of the conference did not permit solutions to be found outside of the already-allocated frequency bands if these edutions were going to have a significant effect on another service. Even with this restriction, however, some actions taken by the Mobile WARC could have an adverse effect on the Amstern

and Amateur-Satellite Services For example, Mexico introduced a footnote to the table of allocations which would have permitted that country to establish a land mobile service as the primary service in the band 430 to 440 MHz. The first concern of your IARU observer team at the conference (W1RU, SPSFM, I1RYS, YT7MM) was that such an allocation could have an adverse effect on the Amateur-Satellite Service segment at 435 to 438 MHz. We persuaded Mexico to change their omogsal to exclude that amateur satellite segment. Our second concern was that other countries, particularly in the Americas, would join in that footnote, creating a sort of stampede. We were prepared to cope with that possibility but fortunately no other country joined Mexico.

A number of European countries added their names to a flootrost which would make land mobile a primary ellocation in the band 1700 to 2450 MHz. That, of course, affects another amateur band. Similarly, Cube introduced the radio-navigation service as a primary in the band 125 to 1300 MHz.

None of these actions is by Itself catastrophic, but there is a clear indication that at the next General WARC, perhaps as early as in 1992, we may be in for a rough time in the vicinity of the HF BC bands and in the UHF/microwaves.

Fortunately, Inaving previously read that handwriting on the wall, IARU began its preparation a couple of years ago. As in the days prior to 1979, much of the responsibility will lie with the individual member societies of IARU, to thoroughly and adequately put forward the needs and the advantages of the amastur and amateur-satellite service to their respective administrations.

We headed this article "TTU Conferences — and you." We hope that you will recognise these World Administrative Radio Conferences, generally hald in Genova, Switzerland, are really not so remote, either in distance or in concept. They have, can have, and will have an effect on your enjoyment of amateur radio. You had just better hope that your representatives are on the job!

IARU REGION III

The Seventh Conference of the International Amateur Radio Union (IARU), Region III area, will be held in Seoul between October 10 and 14, 1988. These conferences are held every three years, the last one being in Auckland in 1985. The WIA will be represented by David Wardbuw WK3ADW, and Ron Henderson VK1RH.

Michael Deav WK3KI is retirion director of

Region III, who has recently moved to London for his employer, will also be there. As a director he has considerable administrative responsibilities and is not able to directly participate in the conference on our behalt. Region III, which covers parts of Asia, Oceania and Australia, has 22 member societies, in addition to member society.

societies. In addition to member society delegates, observers from the two other IARU Regions and the International Secretariat will be present.

Considerable effort has gone into the

preparation of papers for this conference.
Topics covered include:

- Bandplans
 Licence standards and procedures
- Satellites
 Beneause
- Beacons
 QSL Services
- Packet Radio

Emergency communications
 The papers prepared reflect not only the existing policies of the WIA, but also the

recently expressed opinions of members. In addition to the formal conference sessions, there are also many working party sessions. There are often two, three or even more, of these working parties running concurrently. Our delegates must often make difficult decisions in allocating their time.

between the various working parties.

Although the resolutions of the conferences are not binding on the member societies, they serve as important guidelines for the development of policies.

Listen to the WIA News Broadcasts for information on the results of the conference. A more detailed report will be prepared for the December issue of AR.

> Peter Gamble VK3YRP Federal President

THREE-YEAR MEMBERSHIP OF THE WIA

If you are a Full. Associate, Pensioner, or Family member of the Institute, and your membership renewal is due on or after January 1, 1989, you will be able to avail yourself of a new facility for members.

A three-year membership.

If you want to renew your membership for three years, instead of just one year, simply multiply the amount appearing on your membership renewal notice by three and forward your payment to the Federal Office in the usual manner.

Obviously, with inflation and fees rising each year, this facility will save you money.

RSGR 75TH ANNIVERSARY

Our immediate Past President David Wardlaw VK3ADW has been in the LIK for some months among other things to participate in the 75th Anniversary celebrations of the Radio Society of Great Britain (RSGB). Formal congratulations have been conveyed to the RSGB by letter, and recly received from Sir Richard Davies G2XM. ite Procident

These letters are published below for memhers' interest and information.

> London June 26, 1988

Sir Richard Davies, KCVO, CBE, C.Eng. EIEE GOYM Provident Radio Society of Great Britain.

Lambda House Cranhorne Road Potters Bar Hertfordshire FN6.3.IF

Dear Sir Richard.

The Wireless Institute of Australia has asked me to convey to you its congratulations and very best wishes on the occasion of the 75th Anniversary of the founding of your Society.

The institute, the oldest amateur national radio society in the world, was honoured by the presence of representatives of your Society at the celebrations marking its own 75th Anniversary in 1985. Now we can take this opportunity to say to you why we feel that we have a very special relationship and admiration for your Society.

As a Commonwealth country, we have at a National level a special relationship with Great Britain. These ties, emotional rather than legal, are very strong. Historically, as radio amateurs, we have been conscious of the distance between our two countries, and we have recognised that amateur radio has bridged those vast distances. We have also recognised the contribution of your Society in two important areas, the valuable technical contribution made to the art by your members, and the representation of the amateur service internationally, particularly to the International Telecommunications Union and by its participation in the International Amateur Radio Union.

As amateur radio faces the challenge of the future, in a world where the mapic of talking across the earth has become commonplace, but in a world where the challenge of

communications, in all of the meanings of that word, remain as one of the great challenges facing mankind, the amateurs of Australia extend their best wishes to the Radio Society of Great Britain, one of the great amateur radio Societies of the world.

bunda Wordel

David A Wardlaw VK3ADW. Immediate Past President for P H Gamble VK3YRP

President Wireless Institute of Australia July 5, 1988

Deer David.

Many thanks to you and to the Wireless Institute of Australia for your warm letter of congratulations on our 75th Anniversary. It is much appreciated by all of us at RSGB, and all the more so because of our long association.

We cherish the special relationship between us, and trust it may continue and strengthen in the years ahead.

Richard Davies G2XM President RSGR

SUBSCRIPTION REMINDER NOTICES

As from now, only one membership subscription notice will be forwarded to members each vear

A reminder notice will not be sent!

As from now, only one additional issue of Amateur Radio magazine will be sent to you if your renewal subscription is not received.

Not two additional issues as in the past!

Only a small number of Amateur Radio magazines are now being printed each month surplus to members requirements. This means that if you do not renew your subscription on time, you may not be able to get your missing copies of AR

WHEN YOUR MEMBERSHIP RENEWAL IS DUE, PLEASE PAY PROMPTLY AND ENSURE CONTINUAL RECEIPT OF AMATEUR RADIO MAGAZINE!

A MODIFIED HEATH CANTENNA

David Barneveld VK4BGB PO Box 275, Booval, Old 4304

This article is slightly different in that it has more to do with plumbing than electronics. If you have ever owned one of those Heathkit dummy loads. you will know that it gets slightly hot after extended test runs. The smell of boiling oil in the shack is rather off-putting, so this modification was done to cool things down a little.

For those not familiar with a cantenna dummy load, all it comprises is a 50 ohm carbon resistor mounted in an aluminium tube immersed in a four litre metal paint can filled with transformer oil. The tube forms a tunnel for the heated oil to

travel through.

The modification simply consists of emptying the transformer oil into another container for the time being and forming a length of six millimetre copper water pipe into a series of coils which fit snugly to the inside of the can. It is a good idea to degrease the can with a solvent prior to doing this part of the modification

The inlet connection is brought out at the bottom of the can, and the outlet at the top of the can. The two holes should only be drilled large enough to get the pipe through. The fit should be very tight. Leave approximately 25 millimetres protruding on the outside of the can and cut off with a gipe cutter or small backsaw. Silver solder around the connections to prevent oil escaping. A tack of solder here and there on the inside will help keep the coils stay rigid.

Refill the can with transformer oil and reinsert the dummy load element. The garden hose is connected to the inlet manifold and only just cracked on so that a trickle of water comes out of the outlet pipe. A short length of plastic hose can be run from the outlet to anywhere it suits in the

It was found that with the modification just described completed, that the overall temperature of the dummy load was running well below that of an unmodified version. The heat transfer characteristic increases sharply as the temperature of the oil rises, due to temperature differences between the oil and the coplant. A point worth noting here also is that care should be taken with the choice of transformer oil used in the dummy load. Whilst many types are available on the market, I personally use a grade made by Shell Oil Refinery known as Diala-B. By using the proper coolant one can rest assured that no problems will be encountered as could be the case if unknown oils are used that contain PCB materials.



Novice Notes

MOSFET POWER AMPLIFIER FOR 1.8 to 10.1 MHz

Drew Diamond VK3XU "Nar-Meian", Gatters Road, Wonga Park, Vic. 3115

There has been a wealth of projects and circuits in recent years for transmitters which have an output power of perhaps a few hundred milliwatts to two or three watts. The generally accepted maximum power level for QRP work is five watts RF and this probably represents a level where a reasonable degree of communication effectiveness can be obtained at HF

Designs for HF amplifiers in the five to 100 watt range can be obtained from amateur and professional literature, but the perennial problem for Australian experimenters remains: that of obtaining reasonably priced power amplifying devices

A look at the Power TMOS FET book from Motorpla reveals a number of devices which may be useful as RF power amplifiers, and the IRF500 series, although primarily intended for switch-mode power supply applications, appears to offer cossibilities for the lower HF bands. This amplifier was empirically designed around a pair of IRF510 MOSFETs, and has the following characteristics:

Output Power: At least rive watts CW, five watts PEP (typically six watts) at 13 volts supply Frequency Range: 1.8 to 7 MHz, easily useful to 10.1 MHz

Gain: About 17 dB (ie 100 mW in for five watts outh Two-Tone IMD: At least -30 dBc*, typically -35

dBc (see photo 1). Harmonics: At least -50 dBc (see photo 2). Output Protection: Will withstand short or open load without damage. Remains stable regardless

of load SWR.

Power Supply: Nominally +13 volts at 1 amp. Photo 1: Amplitude versus frequency

*-30 dBc means "30 dB below the carrier or wanted signal". It is hoped that this project may interest

novices and the more experienced experimenters alike (with due consideration to permitted frequencies)

spectrum display showing IMD products at least 30 dB down on the two wanted signals enaced 10 kHz.

CIRCUIT

The two IRF510 MOSFETs are arranged in pushpull, class B configuration. Differential drive to the gates of Q1 and Q2 is obtained with trifilar wound broadband transformer T1. The gates are biased at about 3.3 volts, held constant by zener D1. This diode is placed in physical contact with the heatsinks of Q1 and Q2 to provide some degree of bias stabilisation; as Q1 and Q2 become warmer, the zener voltage will fall, so preventing thermal runaway under normal cir-

cumstances The output impedance of one device may be estimated from the standard formula:

$$Z = \frac{Vdd^2}{2Po}$$

Where Vdd is the effective drain voltage, and Po is the expected output power.

Assuming one volt drop across the source drain channel at ON giving a swing of 12 volts. and three watts output from each device, then:

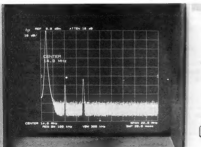
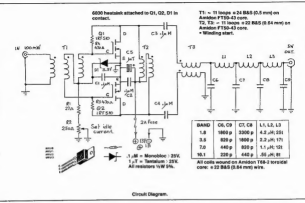


Photo 2: Spectrum display showing output purity - all harmonics are at least 50 dB down



The drain to crain impedence will therefore be 2x 24 = 48 chms, being so close to our required 50 chms that no elaborate impedence transformation is necessary. To converts the belienced output at the drains of Cl and C2 is an unbalanced output of the usual 50 chm unbalanced is On Train current is supplied via T2, which forms a belanced choice feed arrangement. Dic is blocked by C3 and C4.

Negative feedback around Q1 and Q2 is provided by R3 and R4, which stabilises the amplifier and helps feed the frequency response. The bias zener is also sourced from R3 and R4, which are effectively in parallel with regard to this function.

Under some circumstances it is possible for this amplifier to produce harmonics of significant amplitude, so it is good practice (as with any solid-state amplifier) to follow the output with a low-pass filter. There is more not exclusible out for one filter, and details are provided for four amateur band filters. Multi-band operation could be provided by switching in the appropriate filter (see later).

CONSTRUCTION

All the components of the amplifier for one band are accommodated upon a home made printed circuit board with copper both sides (see Appendix for a suggested method of making boards). Unfortunately, the professional facilities to

which I had access have been dismantled, so I cannot offer a ready made circuit board for this project. During the development of this amplifie, all kinds of construction methods were used, and it was found that fayout was uncritical if signal and bypass leads are kept reasonably short, so just about any method that you feel comfortable with will probably work. — at feast to 7 MHz1 if higher frequency work is planned; you are strongly urged to adopt the layout used for the prototype.

The MOSFETs are screwed onto the board side by side, with a 6030 heatsink attached to each. The drain also connects to the mounting tag, and because double sided board has been used; an insulated washer must be fitted under the head of each screw. A very small amount of heatsink compound or petroleum jelly should be applied to the MOSFET/heatsink interface to in prove heat transfer. The MOSFETs come with aluminium foil wrapped around the solder pins to protect the gate from static electricity during shipping and handling. You should experience no problems provided your soldering iron tip is properly earthed. I have been experimenting with these devices for some years now, and so far have had no problems with damage even after a device has been removed and replaced many times

As mentioned earlier, zener D1 is positioned against the heatshists of D1 and Q2 so that any heat generated by these may influence the zener voltage. A small blob of periodeum jelly could be applied here also. Carefully note cornect D1 polarity. The case or box housing the amplier must have holes for adequate ventilation of Q1 and Q2.

For stability, the unetched 'ground plane' must be connected to the etched side earth common (ve supply) in at least two places at the input and output areas of the board. The prototype has through links placed at the source of Q1 and at the point where Q2 and C5 have their earth connections. Instability problems may be encountered if these connections are not made. These points are marked on the board layout with a small circle. Drill these with a one millimetre drill.

millimetre drill.

Transformers T2 and T3 are made as follows:
Ley two 300 millimetres lengths of ±22 B and S
(0.64 mm) enamelied wire parallel to each other,
then twist them together at each end. Clamp one
end of the pair in a vice, and fix the other end in
the chuck of a hand drill. Whilet keeping the pair
taut, turn the drill slowly until you have about
three heists per centimetre. Tug the drill gently to
set the twist. Then remove your thristed pair.

Now, carefully wind the pair through an Amidon FT50-43 toroidal core. About 11 loops should fit nicely on the core. Cut each lead to about two centimetres length, and carefully scrape about one centimetre of enamel from each wire.

each wire.

For T2, use your multimeter set to ohms X1.

Test for continuity of one 'winding'. Now connect
the end of one winding to the start of the other
winding to form the centre tap. The winding
starts are shown schematically with a dot.

starts are snown schematically with a uot.

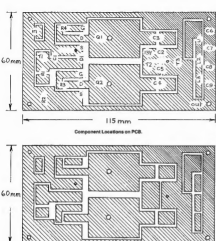
T3 is used as a balun, the signal being propagated along the winding from start to end, so there is no need to sort out connections for this one.

T1 is made in a similar manner to T2 and T3, but now we need three 300 millimetre lengths or 24 B and \$ (0.5 mm) win. Take care that the twists are even throughout the length of the triplet.

Finding the correct connections can be a little

tricky. Firstly, locate the start and end of one

AMATEUR RADIO, October 1988 - Page 7



115 mm Board layout (Full Size). Shaded area



Photo 3: Prototype Board Layout.

winding. Having done so, push these two wires to one side well out of the way. This can be the input 'primary', and eliminates two wires. Now as for T2, locate the leads for the two remaining windings, then connect the end of one winding to the start of the other winding to form the centre tap. Double check these connections before

soldering If multiband operation is planned, it is suggested that the highest hand filter he accommodated upon the amplifier board, permanently in circuit, and any lower frequency filters upon a purpose-built additional board. The signal must be routed via 50 ohm coax with their braids connected to chassis ground at each end. The table shows the capacitor values and the inductance for the coils followed by the number of turns to be would upon the Amidon T68-2 cores for each band

Polystyrene/Styroseal capacitors should be used for the low-pass filter/s, although it may be difficult to obtain some of the larger values such as the 1800 p and 3300 p. Greencaps have been found to be entirely satisfactory in this application. Ordinary disc caramics will work, but have slightly higher loss than the aforementioned. Of course, silver micas may be used if available (fortunate is the experimenter with a collection of silvered mice canacitors)

It would be a good plan to provide a two amp fuse in the supply circuit.

COMMISSIONING

Check that all components are properly positioned and have correct polarity. Set R2 for minimum resistance, then apply voltage (nominally 13 volts). With no input signal, adjust R2 bias so that the no-signal ideal current grawn from the 13 volt supply is about 200-300 mA. The output must be terminated in a 50 ohm nonreactive load (not an antenna at this stage). A 12 volt/4 watt (36 ohms) globe would make a reasonable dummy load if a 50 ohm dummy load or power meter are not available. Apply about 100 mW of carrier at a frequency lower than the cut-off of the low pass filter. About five watts should be indicated on your power meter, or the lamp brightly lit, indicating that the amplifier is working. The current drawn under signal conditions should be about one amp from a 13 volt supply. No discomfort should be experienced when the heatsinks are lightly touched after some minutes operation at the five watt level

One of the incentives for this project was as a linear amplifier for the DSB/CW transmitter (see Reference 3). The driving source should be made to deliver about 100 mW PEP DSB/SSB. or 100 mW CW for linear operation. Up to about 300 mW may be required at 10.1 MHz. Do not overdrive, or flat topping and distortion will occur.

PROBLEMS

If you cannot get the amplifier to work satisfactorily, even after fruitless attempt on your part, please write to me about it, and I will extend any reasonable amount of help necessary. A SASE would be appreciated.

PARTS

All the components specified in this project are readily available at present, and are known to be obtainable from Ian J Truscott's Electronic World, 30 Lacey Street, Croydon, Vic. 3136. (See advertisement elsewhere this issue). Other suppliers of Amidon cores regularly advertise in this journal. (See also Trade Ads in Classified Section).

REFERENCES AND FURTHER READING Power MOSFET Transistor Data Book

Motorola 2 Solid State High Frequency Power Gottlieb,

ISBN 0-8359-7048-5 3 DSB/CW Transmitter for 80m. Diamond. Amateur Padio, March 1985

4 Practical RF Design Manual - DeMaw, ISBN 0.13.693754.3 Solid State Design — ARRL
 3.5 MHz 5W Transmitter — Fletcher, Radio

Communications magazine, November 1987 **APPENDIX 1**

SUGGESTED METHOD OF MAKING HOME-MADE PRINTED CIRCUIT ROARDS

METHOD 1

1 Cut out a piece of PWB material to the require d mensions

2 Wrap the board in carbon paper - ink side facing the copper



4. Lay artwork over the board with the pattern facing upwards and aligned exactly over the board. Use a sharp instrument such as a pin to locate each corner

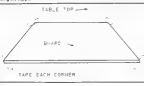
5. Again use tape to stick each comer of the artwork sheet onto the table thus: 6. Using a red ballpoint pen, trace the pattern onto the board below As most HF patterns are made from right angles, a Perspex ruler is handy

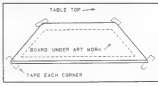
to help get the lines straight. 7 When tracing is complete, the board may be removed from the carbon paper. Be careful not to rub the tracing off. Shellac may be painted onto the "wanted" areas with a small child's paint brush. This is the exacting part of the operation, and patience is required. Clean brush with methylated soints. Allow the shellac about two hours to dry. Remember to paint the entire reverse side of double-sided boards.

8. Place the painted board into your ferric chloride solution. Check how the etching is going at regular intervals

9. When the unwanted copper has been removed, the board should be washed and allowed to dry. When dry, the shellac may be removed with methylated spints. Steel wool should be used to polish the board and so remove any residual traces of ferric chloride

An alternative to the shellac approach is to wrap the board with paper packing tape before step 2 above, then trace the pattern per steps 3 to 6. A sharp knife may then be used to cut the pattern out to expose the copper to be removed This method is slightly quicker than when using shellac, and yields a better result. More practice is required to master this method however. The reverse side of a double-sided board is simply covered completely with the tace







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AN INTRODUCTION TO FOX HUNTING

A BEAM ANTENNA FOR TWO METRE FOX HUNTING

Greg Williams VK3VT

1 Noorabil Court, Greensborough, Vic. 3088

The following beam has proved to be a winner in many fox hunts.

WHILE MORE GAIN could be realised from where space deements this antenna has reasonable gain, good front build gain and a clean pattern in the number of the pattern his pattern his pattern his consistency of the pattern his source. Several regular hunters in the Melbourne area have built beams openimed for 144 250 MHz which have superior performance at the other end of the band falls off dramatically. This aniseran has uniform performance of the hother and of the band fall soil forms of the control of the contr

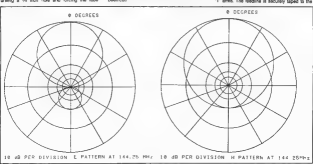
While we should be using metric measurements. ACAM does still make some imperial products and the smallest diameter abundance to the smallest stander and the smallest stander and the smallest stander and the smallest stander smallest smallest

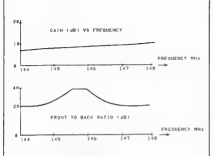
through. Measure the amount of the element on each side of the born and adjust until the broad each side of the born and adjust until the role is in the middle of the element. Holding the elements. In place are self-apping sorewes through the boom. There is no need to have those screwes going through the elements as however the place are against the element locking it securely.

aughts the reserved in footby it is remain as this provider. The beam is fed by a F-maint as this provider of the provider in the provider of the provider of

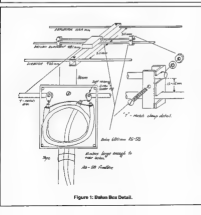
As I would not be transmitting through this antenna I made no attempt to match it, all the laxt books would have small capacitors in each leg of the T" and the length of the "T" arms should be longer However it seems to make little practical difference to the antenna. The length of the T" arms was determined by what was left of a 4 Metre length of tube once the elements had been cut! The VSWR of my antenna a about 3 is so do some more matching if you want to use it for transamtisting. The clumps at the end of the T and the control of the clumps and the control of the control of the clumps angle. Indentations for the element and the TT sube are made with a round file and extend the face shot of the angle. The positively clump has one side of the angle in the positively clump has one side of the angle removed completely. A month as control of the property of the of the prop

Mount the belon in a small plastic 1/8/ box to provide protection from the wester and the raveges of the car boxt. On one for furnities could not get a definite direction and finally could not get a definite direction and finally could not get a definite direction and finally could not be a beaut that had not been protected. The state of the box with well stapping acrees and provides support for the arms of the Try, driff 94 into these in such side to accommodate these Saffcapping screes and acides large. The state of the saff of the state of the saff of the saff





Traces of Computer Generated Plots of the Yagi Antenna (see circular graphs also). These were produced by a Yagi analysis program for the IBM Personal Computer by Paul VK30111



boom and then roused through a suitable hole in the gifty box. Leaves some sizek, response to the box to allow for small movements in the evenestic on switch and rough ground Bunch at the brade to write and rough ground Bunch at the brade to getter and solder them, taking care not to contrast the deletion in the colder and thus cause shorts. Seal the holes in the fifty box and box the cable in place with silicone seaunt. NOTIC Use "ROOT" and STOUTING sealer, as well stack the cooper and starrance of which

Leave enough feedline on the beam to allow for the car door to open and still have some stack in the car. To watch your new home brew super fox hunt receiver fly out the door onto the footpath is not a good feeling.

Attaching the beam to the pole or the car is done with a U" boil through the boom Mass sure you put the antenna on pointing in right direction and that the handle or other credit on polinic, agrees with the beam. Many teams have taken for the matake and have rushed off in the wrong direction and that is the end of their hunt.

ABOUT THE AUTHOR

Greg was first licenced in 1988 as VK32XW and was active on the 52 and 144 MHz Lands in the AM days the gallined his full call in V628 as VK35KW AND AM CARL AND A

Greg was a member of the WIA Victoran Dhision Council from 1978 to 1982 and was the VXZLVO Contest Manager for four years. He was the founding president of the North East Radio Group (NERFIG) and is one of the lecturers for their Novice class. He is married to Denise and has three children, He is married to Denise and has three children,

Andrew (11), Kate (9) and Sarah (6), Greg is a Computer Systems Officer with Telecom Australia and his inferests include Church, fam ly low hunting, teech ng ameter racio, bilding equipment (and talking about building equipment (and talking about building equipment, computing, computing, observing car racing, bike riding, gardering and home maintenance.

VHETONE

On Friday, July 15, at 2100 UTC, GMMS, in Northern Instant while tumps over on the twomatre band on 144,300 MHz, hasted a bury of Cenary Islands - Porling the bearn in the corried direction earned Eric a 599 report Swortly effor a SSS contact were made. Following the SSS contact were SSS contact were made. Following the first and the EASSEX for a period of 81 millusies, with asynch strengths wavening between SS to 580. The distence at 3055 Momentes, probably not a world record but maybe a Region 1 example of what

FINNISH AMATEURS TO USE SIX-METRES

Although not yet finalised, if appears that the amateurs in this country may receive permission to operate sex-metres on a non-interference basis. The probable allocated frequency will be 50,000 to 50.450 MHz using the CW and SSB modes. Conflicted by Ken McLischar v/SAM from the ARK.

AMATEUR RADIO, October 1988 — Page 11

Newswerter August 9, 1988



KENWOOD TS-146 & TS-680 TRANSCEIVER

Since the demise of the TS-130S transceiver. Kenwood have had to rely on the TS-440 as them lowest priced HF transceiver. With the felt of the Australian Dollar over the last few years, the price of the 440 is now around the \$2000 plus mark. This must be something of a shock to smatteurs who payed less than \$1000 for their last rig. In the days when the 130 and 430 were runn no-mates, they were very different places of equipment with the 130 being a basic smateur band only transceiver while the 430 had full general coverage receive, two VFOs and that great advancement of all modern equipment, memories. The gap has now closed. Not completely, of course, but certainly to the point where you need to look very closely to say where the differences are At the present price of these units, I am sure that Kenwood will be

Let us look at the two transceivers and see just what they have to offer and also how they compare

rushed with orders

volt car battery

with the still current TS-440S The TS-'40 and TS-650 are identical in all respects except two points. The 140 transmits on all amateur bands from 160 to 10 metres, has a general coverage receiver from 50 kHz to 30 MHz, while the 680, in addition to all of this, also covers the six metre amateur hand. Both transceivers have a nominal 100 watts output from 180 to 10 metres, with the 680 having 10 watts output on six metres. As a sort of payoff for this, the 680 does not have VOX for SSB which the 140 does, but both have an excellent full break-in keying system for CW Naturally they are both fully solid state and are designed to operate straight from a 12 volt DC source and do not contain any internal power supply if you are contemplating the purchase of one of these rigs, you should keep this in mind as a DC power supply with a peak current output of 20 amps will be required for home station use. For portable or mobile use just hook it up to your 12

Both are the same size and weight, 281 x 107 x 305 m imetres and the weight is 6.1 killograms. Presumably, the weight of the six metre module in the 680 is exactly equal to the VOX unit in the 140. They are, in fact, just a fraction smaller than the 440S and 2 kilogram righter assuming that the auto antenna tuner is installed in the 440S. Now, what don't you get in the 140/680 that comes as standard in the 440S. Firstly, there is no provision for a built in auto ATU if you require one, it is necessary to purchase the AT-250 external automatic ATU Both the 140 and the 680 have provision to interface with it. The only filter option ava lable is for narrow CW. There is no provision for a narrow SSB or narrow AM filter The excellent notch fifter on the 440S is missing, but the useful IF shift feature is retained on the 140/680 The keyboard frequency entry of the 440S is not there nor is the automatic SWR meter or the provision for the optional voice frequency readout. Memories have been reduced from 100 in the 440 to 31 in the 140/680. I don't expect this will worry many as it is rather hard to use 100 memories! As we shall see later, the 140/680 have a few rather rice facilities.

that are not in the 440. Tuning via the tension adjustable luning knob is in 10 Hz steps for CW and SSB and in 50 Hz steps for AM and FM. This gives a tuning rate of 10 kHz and 50 kHz per knob revolution. Battery back up is provided for the tuning and memory systems, so that the last used frequency reappears when the set is switched on. An interesting addition to the tuning system is the VFO channel knob just to the left of the main tuning control. This control allows fast stepping from any selected frequency in 10 kHz steps. The first steps takes you to the nearest 10 kHz point and from there it goes in even 10 kHz steps. For the standard broadcast band these steps can be changed to a 8 kHz stepping rate to suit our broadcast band plan. When the memory mode is selected, this same control becomes the memory selector. The band up/down buttons are multi-function, in the normal mode they select the amateur bands in sequence. But, with the 1 MHz button pushed, the tuning range is stepped in 1 MHz or 500 kHz segments. This latter provision like the 9/10 kHz broadcast slepping, is selected (as are others) on initial switch on of the transceiver. As is common these days, two VFOs are included, but in addition to this, memones 20 to 30 can act as 11 extra VFOs. As an example, by programming 14 MHz and 14.350 MHz into memory 30 it is possible to tune between these two frequencies when memory 30 is selected. By programming your favourite band segments into these memories gives rapid selection of them, a very handy feature. Frequency readout is available in either 10 or 100 Hz resolution, again available on initial switch on. Mode selection is signalled in Morse code and several alarm signals are spelled out in Morse code. Examples of these are microprocessor reset signalled RESE7 in Morse, as does UNLOCK, CHECK MEMORY, EMPTY and FULL. These last two relate to the status of the memory system. Well, at least it provides some good Morse practice.

ON-AIR

These are deligistful transceivers to handle. With the exception of the memory section, it is possible to get things going quite well without the help of the instruction minural. The brings control has the same smooth field as the 4403 and the adjustable transon to a good feature. For home station use, I microscope the section of the

The front panel display is excellent. The actual frequency readout is similar to all of the current Kenwood HF transceivers. It is bright and clear under normal lighting conditions but it does become hard to read with direct sanifight shiring on it. Overall, I prefer it to the LCD type display.

Incorporated in the display are indicators for mode selection, VFO. scan, memory channel split operation and RIT Frequency and RIT readout are in

blue and the other status indicators are in red Perhans the worst feeture of the front nanel layout is the four slider controls on the right. These are for power output, microphone gain, RF cain and noise blanker level. Initially, is is unfortunate that the RF gain is included at all among these. It should be concentric with the audio gain control. However, the squeich control has been placed here for some strange reason. I must say that this is not common to Kenwood Both Icom and Yaesu have done the same thing I feel that squelch is a "set and forget" control whereas the RF ga.n is n use for a good part of the operating time. The squeich is inoperative on all modes except FM. The trouble with the stide controls is twofold. First, the overall travel is only about one centimetre and it is necessary to use a finger half to operate them. Then, most of the control function occurs over a millimetre or two making adjustment of power and microphone gain particularly critical. On the plus side, it does give the front panel a very uncluttered Inci

The AGC can be switched for fast or allow decay times, but if feel that the sow release is not allow enough. This is accentuated by the difficult action of the RF gar, control as mentioned above. A look at the circuit seems to show that it may be possible to modify the slow AGC fair, the sailty by the addition of about 1 or .2 MFD across the existing delay capacitor.

The noise blanker has two settings plus a lever control. The second setting is to reduce the woodpectate in use, I did not find the blanker to be ast that effective. With the level control advocate beyond halfway, a good deax of cross modulation became obvious. Car ignition was well suppressed but general electrics hash was not reduced to any magazi state.

The RIT control is excellent Again with the initial power on function, the offset can be changed from £12 kHz 10 £2.4 kHz 11 does this by changing the RIT action from 10 ±20 Hz steps. This is the first due speed RIT I have seen since the old Under 2020 Unfortunately there is no XIT, transmitter incremental tuning which most DX operators find acuseful.

One of the highlights of these transcevers a the memory system. The catenty-break new ground and in gate unique. Memories 60 to 50 cm store memory system the catenty-break new ground and in gate unique. Memories 60 to 50 cm store to 19 can be programmed to store whether single frequences plus mode or split frequencies plus mode. The means that 10 marks plut Ampasters memories 8ut, perhaps the most interesting are memories. But, perhaps the most interesting are memories. But, perhaps the most interesting are programmed with the highest and lowest handle in the cornell was with the familiary to the standard on the cornell was with the familiary to the standard on the cornell was with the familiary to the standard on the cornell was with the familiary to the standard on the cornell was with the familiary to the standard on the cornell was with the familiary to the standard on the cornell was with the familiary to the standard on the cornel was with the familiary to the standard of the standard



control, I set up several amateur band segments that I normally use and found that, using the memory selector switch to change bands was much quicker than using the band up/down buttons.

Scanning facilities are most comprehensive with in the memory mode selected, memorials are scanned and the speed is adjustable by using the RT control Wh the RIT set at the normal central point, the scan delays on each memory for about four seconds. In the full cockwee position this is reduced to something less than one second, while in the full counter clockwee position, the delay is not held in the full counter clockweep position, the delay is

When in the VFO mode, a programmable band can can be initiated again with the speed adjustable with the RTI control. The scanning rating is askeded by entiring the upper init into membry selected VFO irrequency and that frequency. Also, when I have VFO mode, and down scanning can be in tasted with the buttons on the supplied hardmocrophism. This is tally mirrus, and tasts only while I he button is depressed. When in the memoriphism is the second of the supplied hardhard the second of the second of the second of the while I he button is depressed. When in the memoriphism is the second of the second of the memoriphism is the second of the second of the memoriphism is the second of the second of the memoriphism is the second of the second of the memoriphism is the second of the second of the memoriphism is the second of the second of the memoriphism is the second of the second of the second of the memoriphism is the second of the second

Received suctio quality is generally assistations people of a good esternal speece in used. The in-built speece produces about the same quality in the people of the peopl

Transmit performance was also very good and very straight forward. Just present the output with a 50 ohm cad and you are it business Transmil metering is either ALC or power output cabbraled in watts. The non-linear power meter reads about 35 watts at centre scale and 150 watts full scale.

So waits at centre scale and 150 waters will scatchally shows PEP output on SSB a though the response is a little too fast to get an accurate reading Again a slight modification in this area might be in order.

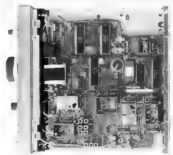
Transmit quality with the supplied hand-held.

Transmit quality with the supplied hand-held microphone was quite satisfactory but somewhat smoother using the MC-80A optional microphone. The speech processor certainly gave the transmission some extra punch, but under strong signal conditions made the audio rather breathy. The processor is similar to the one used in the earlier TS-130/430 and the current 440. It is an audio limiter/compressor unit and certainly not comparable to the RF processors used in the TS-930/940 transceivers. Perhaps the greatest complaint on transmit was the action of the microphone gain control. To get the ALC reading right, an almost microscopic adjustment was needed. The power output control operates on all modes but has rether different effects on each. On CW, the power can be varied from virtually nothing to full output of about 100 walts. FM power is set to about 50 watts maximum and can be reduced to around five watts. AM, like CW, can be varied from 100 watts down to zero although maximum should be kept to about 30 to 40 watts output on carrier to allow for modulation. SSB is the one that is different though Output can be reduced to only about 20 watts and at this power, some funny things happen. It appears that the ALC is not effective until It is actually activated. The first speech peak produces an output of 100 watts and after that it settles down to 20 watts. If there is a pause for a few seconds, the same thing happens again. This strange happening is easily picked up on a scope and PEP gower meter, and is even not ceable at full output.

Transmitted FM quality was rated as excellent and I am certainly waiting for 10 metres to really open up to put this mode to use. However, it is surprising that more amateurs don't use 10 FM for

their "private" coal nets. The CW and adea operators are well castered for with these transceivers. They keyed very well and the full breakin facility will be appear and by the face in Morse operator. The instruction book has selformation on connecting a power, AMTOR and RTTY terminal vis an accessory connector at the rar of the transceiver it is noted that the 14/088 is not rated for continuous full power output while quaring data modes, as was possible with the TS.

440. Recommended putput is 60 watts.



Some of the intricate circuitry when the cover is lifted



Rear view of the transceiver



for easy accessibility

White testing these transceivers on air, a guestion frequently asked was: "do those transceivers run hot, because they don't have a heat sink for the final, do they? At first glance, this may appear to be true. There

is no heat sink protruding from the back panel in the usual way. However, there is a heat sink and a good-sized one at that. Lifting the top half of the cabinet discloses the missing item. It is a large diecast section covering a good-sized area. There is also a fan built in to aid the cooling when things get hot.

However, it must be said that the cooling is not as good as the TS-440 and this shows in the specifications. The 440 is rated at 100 percent duty cycle on all modes, the 140/680 is not in

normal use during a Melbourne winter there was no sign of over heating at all, even when running processing on SSB. As a fina, point in this section, it is interesting to look at the overall frequency coverage of the TS-

680. The general coverage receiver section covers from 60 kHz to 34 999 9 MHz and then from 45 MHz to 58 999.9 MHz. That is quite some coveraga! Perhaps the next model will include the two metre band as well. One complaint (not from me) mentioned to me by

several prospective 680 buyers was that there should have been a separate antenna connector for six metres. Well, I guess that you cannot have averyth-ng!

ON-TEST

and distortion meter

Using our normal line up of test equipment, I put the transceivers on test

RECEIVER TESTS: The receiver audio output via the external speaker socket was terminated in our dummy load watt meter and bridged with the noise

SSB/CW distortion at .1 1.3 percent or -38 dBm watt output Audio output for 10 percent distortion

2 1 watts at 4 ohms 17 watts at 8 ohms Audio amp noise with

audio gain at minimum -69 dBm SSB frequency response LSB at 3.6 MHz

.

1 Kk 1.86 -25 -11 dB .55 +2 4.7 calver seesitivity for 10 dS S + M/R 1.8 35 71 10.1 14.2 18.1 21.2 24.9 MINE MHZ MINE MHZ MHZ MHZ MINE

25 and 25 Mily managements are balon with the presentifier in

ind at 14.2 M +10 +20 +3 100300 of 1 of 12.5 The AGC was checked and found that the signal

generator output was increased from 1 sV to maximum, the audio output increased by 1 dB. The above figures are very good in most

respects. The SSB frequency response shows that the carrier frequency is a little too close to the filter A slight adjustment here would possibly improve the received and transmitted quality. Frequency stability and frequency readout accuracy were most impressive. After several hours use, the transcerver did not drift more than 100 Hz. The frequency readout was accurate within the same

TRANSMITTER TESTS: The transmitter output was terminated with a 50 ohm dummy load watt meter and bridged with a monitor scope. The following power output was noted.

Wa Na da Sa Sa Sa Sa Sa CWISSB

198 195 107 118 FM (10 m only) CW/SSB

8m (600 only) 9.75 FM 9.75

AM: As the AM output should not exceed about 30 to 40 watts it was possible to achieve this on all hands. At 30 watts it was possible to obtain close to 100 percent Finally the current drain was checked.

Receive with no audio output 1.5 amps Receive with .5 watt output 2.0 amps Transmit, LSB. No output Transmit, CW 90 watts output Modulation with low distortion was indicated on the monitor scope. AM quality was rated as good with supplied hand-held microphone and excellent with the options: MC-60A. So why not try the AM on 180 and FM on 10 and enjoy some good quality phone on the HF bands.

INSTRUCTION MANUAL The same manua, is issued for both transceivers. A

block diagram for each transpeiver is printed but the circuit diagram supplied appears to be for the TS-140 Presumably, to get a circuit for the 680, it might be necessary to purchase the workshop manual Operating instructions are well covered and, in

particular, the section on the memory is very well

- The book's various sections are as follows: 1. Béfore operation
- 2. Specifications and accessories 3. Installation and connection
- 4. Operation
- 5. Circuit description 6. Maintenance and adjustments
- 7 Options accessories 8 Deference date
- There are 48 pages in ati. In general, it is well written but the reference under mobile operation to bond the accelerator to ground using a heavy ground strap might need a second look.

The adjustment section gives information on the follow ng

1. Sidetone level 2. Beep tona level

- 3. Adjustment for data communications leve! Input 4. Microphone sensitivity level adjustment 5. Semi break- n delay time
- 6. Linear amplifier control 7 Digital display calibration
- However, if you want to set the SSB carrier

suppression or the S-meler zero or sensitivity, you are out of luck. It seems to me that another page or two of basic adjustments would not be out of place. Overall, the instruction manual scores seven out of 10. Not bad, but could be better

CONCLUSIONS

I think Kenwood have got a winner with these two transceivers with the 680 taking first prize by a short margin I think I can live w thout VOX Few amateurs seem to use it these days, but the chance to try out six metres over the next few

years is tempting to say the least Our thanks to Kenwood Australia for the loan of the two transceivers from which this review has been compiled

INTRODUCING THE NEW **MINISTER**

Ratch Willis MP has been appointed the Minister for Transport and Communications in the third Hawke Ministry, replacing Senator Gareth Evans who is now the Foreign Affairs Minister

A cabinet portfolio reshuffle was necessary with the resignation of Bill Hayden, who becomes Australia's Governor General

Mr W llis, 50, married with two daughters and one son, was elected to the House of Representatives seat of Gellibrand, in inner south-west suburban Me bourne, in 1972

He was educated at University High School and graduated from the University of Melbourne

with a degree in Commerce. First employed in the now Department of

Industria: Relations as a research assistant, Mr. Willis then joined the staff of the Australian Council of Trade Unions as a research officer in

In 1970, he was appointed the ACTU's industrial advocate. After spending about four years on the back bench. Mr Willis became a member of the Opposition Shadow Ministry in January

He was then spokesperson on Industrial Relations until December 1977, Economic Alfairs (incorporating Treasury, Finance and Economic Development) from December 1977 to

January 1983, and Economic Development from January 1983 until March that year Following the Bob Hawke-led ALP victory at

the March 5, 1983 general elections, Mr Willis was appointed Minister for Employment and Industria Relations and Minister Assisting the Prime Minister for Public Service Industrial Matters. He was re-elected to the Parliament in

December 1984, and again in July 1987 Mr Willis was Minister for Industrial Relations and Minister Assisting the Prime Minister for Public Service Matters

Mr Willis has now become Minister for Transport and Communications at a time of creat change in the communications sector. There was the switch to the FM band by some

commercial AM stations, new FM radio services. expansion of the Special Broadcasting Service and community broadcasting. Aspirants to community television licences

conducting transmission tests were waiting for a ministerial decision. The second generation AUSSAT was another

area in the plan no stages. Communications had undergone considerable deregulation in recent times, and the vested interest groups were

pushing for more relaxation New uses for the radio spectrum, including an expansion of microwave Multipoint Distribution System also sat on DOTC's agenda.

The Amateur Radio Service also waited for the implementation of examination devolvement. and introduction of at least one new licence

Our Minister also has to deal with the Trans port part of his super ministry which includes shipping and aviation



TM-221A THE ROVING NOVICE RIG

The new standard in mobile transceivers by which all others will be judged.

The new TM 221A 2 m and TM 421A TO cm FM modile hance even have been specifically designed to updettie main mum performance and operating non-enlence into an uma compact package allowing maximum fields in yill automotive notal atoms.

in addition convenient we, lear vising a large real easi thread CD dispay digital AFO with Equiently sets size section. If multi-inveniently internet exercise traceurs coverage perspagament allowant croser CMP and memory soon and programmable candiscan memory, sent undo mad disease thread or operation and added versal it, An option amility from historise remains porm or AFO. This is act as a size in turner selection of the parts.





TM-721A FULL FEATURED DUAL BANDER

The TM 121A is designed to condense max mum performance and operating convenience into an unital compact diseitast providing an allowerful signal white and differentiations. An optional must function handset remote continuer RC-10 is also available. Further extended in the bit of contental or

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. 4E WOODCOCK PLACE, LANE COVE, SYDNEY, N.S.W. 2066, Ph. (02) 428 1455.

YOUR DEALER BELOW WILL GUARANTEE SATISFACTION

Further beware of leaders not listed in this advertisement who are selling Kenwood communications equipment. All Kenwood products offered by them are not suppred by Kenwood Electronics Australia Phy. Ltd and have no ouserantes acolicable.

N.S.W EMPONCS - SE MENTHORN AUDILE STORY (C2) 211 ORD SIGNED STREET PARTIE (O-P) 22 1303 PORTESTOR EUROPONCS - COR INNOCESSIEN GOOD SIGNED STREET STREET PARTIEL (O-P) 22 1303 PORTESTOR EUROPONCS - CE DEMAND STREET STREET ORD (O-P) 90 7008 MACELLE 79 UD - N. EMPON STREET GEORGION EC. (O-B) 90 7165 AITS, OMROND - 19 BANNES STREET GEORGION EC. (O-B) 90 7165

MACEGE PP (ID = 90 KBNY STEER WELLCHGENG (IDAE) 29 HES ACK CHROOD - 10 MANDS STEER CHECKNES ACT (IDAE) 29 HES OC BHANESON 5 - 55 GAINTE STEER OF MACCURAR (IDAE) 84 HES FRANK GUINDY - (IMAGIS (IDAE) 60 HE 3 CAPURE COMMANDE (IDAE) 10 HE MINGS STEER PARRAMETER (IDAE) 84 HE CAPURE COMMANDE (IDAE) 10 HE MINGS STEER PARRAMETER (IDAE) 84 HE

WIRE MERCURE FISCH SUPPLIES PRY (ID 5/4 30KH) ROAD MOGRABIAN (O)) 553 45co BHIRDANGS SHOP 5 NO Y 288-294 QUIEN STREET MELBOURNE (O3) 670 O330 BRAIN STARES '11 MAINTERPY STREY BALLARAY (OSS 3973028)

TAM SHARE BECODINGS: 29 KING STREET BENDIGO (DS.4.43-977)
TAS SHARE BECODINGS: 29 KING STREET BENDIGO (DS.4.43-977)
TAS SHACKS WEBERS: 22 BROWNES SIRET HORNER (DD.9.14-4503)
MARINE BE COMMANDED (D.1.9.12-6448) SERS JULIUS (DR.10), 27 27 1
WE BECODINGS: 2144 MOUNT SIRET BENNIE (DD.9.17-273)

RUB MICHES HARDO (D.9.14-8460) KOUD ALBON (DT.7.57-850)

DRID MEDIEL RADIO CO. 39 ASIGN ROSID ALBON (CO. 351-6870)
EMITORICS: 416 EDGAN ROLD SIGNES CORNES BRISIANE (CO. 1942-2555)
BLA III.

BLA

FORD EXECUTIONICS STATE 19 TO POSSESS STREET DISJOINNE PARK (OR) 242 Top



Equipment Review

Gil Sones VK3AUI 30 Moore Street, Box Hill Vic. 3128

ALINCO TWO-METRE HAND-MELD **FM TRANSCEIVER**



Partial view of the top of the unit.

A short rubber duck antenna is supplied and its size compliments the size of the radio Dual tone multi-frequency buttons are pro-

vided so that dialling through a repeater access to the telephone is possible if you visit the USA This is not available in Australia as our phone system is different. Still it can be handy for other remote control applications

On the air I could access many repeaters and even made a contact from inside a city building. That was from the side of the building away from the repeater too. A creditable performance

Summing up the Alinco is a very serviceable and useful Two-Metre Hand-held FM transceiver Just the thing for travelling or to take with you any where. Not quite down to Dick Tracey size but it is not very far off it.





Nickel Cadmium batteries are used in the

battery pack and included with the transceiver is

a charging stand. This charging stand can be

used with any source of 13.8 Volts DC. The car

electrical system is just fine. Any mains operated

13.8 Volt supply at home will be okay. The

auxiliary output of the main DC Supply would be

excellent Alternatively a plug pack could be

A charging stand which uses DC input is really

much better than some of the plug packs which

slips onto the bottom of the radio.

purchased I you wished.

the plumbers iron repairs and modifications. Frequency setting is by small thumb-wheel switches which means that putting it in your pocket won't result in a strange frequency being keyed up. A set of rotary frequency setting switches are provided along with an adjusting tool to provide a memory channel. The tool is thoughtfully attached to the wrist strap so you can't lose it. By operating two push buttons it is possible to swap between memory channel and

the main frequency or to monitor both channels Battery life is, of course, limited but a battery save function is available via a slide switch. This enables extended monitoring to be carried out

with a much reduced battery drain. Low power operation is also provided so that where a few hundred milliwatts will suffice

battery drain can be reduced Normal power output is in the two watt class. Unfortunately I could not accurately measure the output power as my power meter is not intended for this power level The output connector is also one I had not seen before and looks to be a cross between an RCA and a Type F I could convince an RCA adaptor to make the connection but would have preferred a proper adaptor.



Front control panel of the transceiver.



Full-sized view of the transcelver with hattery nack attached.

Equipment Review

Ron Fisher VK2OM 3 Fairview Avenue, Glen Waverley, Vic. 3150

Icom IC-32AT Cual Band FM Transceiver

When Icom bring out a new piece of equipment, you can be sure that they have researched the situation very well. The new IC-32AT certainly has some advanced features and would definitely

satisfy the most particular amateur The IC-32AT incorporates the following features It is a hand-held transceiver with a maximum of five watts output on both the 144 and 430 MHz bands. The actual frequency coverage of the Australian version is 144 to 148 MHz and 430 to 440 MHz. The frequency steps for covering this range is selectable for either of 5, 10, 15, 20 pr 25 kHz steps. The transcelver is normally supplied with the BP-70 battery pack which has an output of 13.6 volts, enabling the transceiver to deliver the full five watts output. A variety of other battery packs are available as optional extras. These give a selection of voltage outputs which in turn give different power output from the IC-32AT and many are designed to be used with a rapid charger. In all, there are eight different packs including one to

take either dry of niced bettery cells. There are 20 memory channels provided and these can be set up in any combination on the two bands. One of the more intriguing features of the transceiver is its ability to transmit on one band and receive on the other simultaneously. With two transceivers, it is possible to conduct a full duplex conversation. Presumably, if you had two transcelvers at each end you could have full duplex in atereo!

The IC-32 has, of course, a full range of scanning faculties. You can choose full band scan, programmed band scan, where any segment of the whole band is scanned, memory scan plus a selected band memory scan

keyboard entry or by tuning to the required frequency with the "Main Dial" control As mentioned above, the tuning steps are separately selected. The LCD dial readout tells the user just what is happening. As well as frequency display, it

shows transmitter relative output, received signal strength, memory channel, repeater offset, call channel selection. The display is illuminated for night operation and. like its small brother the Micro Two, one push of the "light" button gives about five seconds illumination. Again, like the Micro Two, a battery saver function is provided to cut the battery drain to about a quarter of the normal receive current if no signal is heard or no controls operated for 30 spectages

With the relatively high power output and the extreme versetility that this transceiver offers, it does no come in a miniature package, as the illustration shows when compared to the Micro Two. The overall dimensions are 65, 180.5, 35 millimetres (WHD) and it weighs 590 grams. These dimensions are with the normal BP-70 battery pack fitted This, of course, does not put it into the shirtpocket category. So if small size is an important consideration, you might have to settle for a single hand hand-haid.



Close up view of the controls.

ON AIR

After loading up the memories with the usual local repeater and simplex channels, I got to work to try the transceiver out on the air. I should say that it was necessary to study the instruction book at some length to actually get the required frequencies into memory. Of course, the transceiver produces the usual 'beep' sounds to signify that all is okay. Entering memories requires the use of the function button which is not on the keyboard, but around on the side near the PTT button In addition to these, there are two other buttons on the side, the display light and one labelled 'moni-



Top view of the IC-32AT.



tor' This has two functions - firstly it opens the squelch and a lows you to hear a weak signal below the squelch level. But if the channel you have selected happens to have a repeater offset programmed the 'monitor' button, in addition, selects repeater nout frequency. Quite a neat deal

The first impression of the transceiver was the very poor received audio quality. The sound was more like a ministure ear niece furned up loud rather than a proper loudspeaker With an external speaker plugged into the external speaker socket. the quality sounded quite normal. At the same time, the actual acoustic output appeared to be very low if the transceiver was to be used mobile.

an externa, soeaker would be essentia. The dua, band antenna supplied with the transcerver measured 18.5 centimetres long and appeared to perform very well. Checking the of ficiency by measuring the noise received back from a loca repeater it was 6 dB better than the shorter Micro Two antenna on two melies. Unfortunately no comparison antenna was not available to check the performance on 430 MHz

ONTEST

Unfortunately, due to the very short time that the trensceiver was available to us, we were unable to carry out many of the normal range of tests. Power output was checked on each band and found to be a I tile down in the specified output. At 147 MHz. 4.7 watts was indicated and at 440 MHz 4.2 watts This is a little down on the specified 5.5 and 5 watts. These tests were carried out with the bettery fully charged. As a point of interest, the wall charger supplied with the IC-32AT is not compat ible with other Icom hand-held transceivers as a smaller diameter plun is used to connect to the battery pack However, Icom still retain the LED indicator on the battery to show that charge is

taking place

Receiver norformance was subjectively checked On a comparative basis sensitivity was rated as excellent, and it was noted that there was a fack of spurious signals when the transceiver was in the memory scan mode. Sourious rejection was rated better than most hand-helds and better than some mobile-base units.

The S-meter was checked against our signal generator with the following results. Them are seven segments on the bar graph.

Seament 1 (\$1) Mute open Segment 2 5 IN Segment 3 (SS) 7 : 14 Segment 4 SIN Segment 5 (S9) 1.2 uV Segments 6 and 7 (S9+) 1.5 uV

In general, this shows that there either is a signal being received or not. On transmit the meter showed full scale with maximum power out and three segments (S5) on low power output Transmit audio quality was rated as good with

plenty of punch to the sound. Received audio was as commented on earlier rather poor

Battery life, as you may expect, is very dependent on how long you talk. At five watts output, the current drain is a massive 2 to 2.2 amps. I calculate that you would have about 15 minutes talk time about one amo

INSTRUCTION MANUAL

The IC-32AT instruction Manual has a total of 52 pages. This is divided into 12 basic sections that gover amongst others, control functions, preoneration hasic operation, memory and cell operation, scan and watch operation and set mode. The only technical data supplied is a schematic diagram. A separate sheet gives data on the potional battery packs and other options such as carry cases, chargers and speaker microphone and headset combinations. While the rather complex operating procedures are very well covered, there is no technical information at all Overail. I would rate the manual at six out of 10.

maximum. Even on low power the battery drain is

CONCLUSIONS

This piece of equipment certainly offers a wide range of operating possibilities. If you are considering the purchase of a hand-held transceiver for each of the two bands then the IC-32AT might well be the most economical approach. It is, however, rather terps compared to the latest single band unds Apart from the poor received audio quality, the

set offers a high standard of performance. The transceiver used in this review serial

number 01182, was supplied by 'com Australia, to whom all inquines should be directed.

A BROADCAST WITH A DIFFERENCE!

John Taylor VK3AJT Unit 17c, Hi-Surf, 150 The Esplanade, Surfers Paradise, Old. 4217

We tested the rig on the way to Melbourne.

Durino World War II, AWA produced a service radio known as the FS 6. FS stood for Field Service, it was, by present standards, extremely primitive but it worked, and often tool The writer has a number of these sets bought

through disposals. Broadcast Station 3GL. Geelong also used one as communication between sporting events and their studio.

I had known their chief radio man, Jack Mathews, since school days, and we talked about the possibility of directly feeding the output of an FS 6 nto the modulator of 3GL, not to the studio for re-announcement by their announcer, but direct into the transmitter. Reg Gray, then 3GL Manager agreed to allow us to "give it a

Williamstown to Geelong was, in those days, about the limit of possibility but we set up an agrial on the yacht Windarra It was agreed that the Wil lamstown to Geelong Yacht Race would be the subject of the proadcast! The author was the commentator, the year circa 1948. The no was tested en route to Melbourne for

the race and everything seemed to be in order. The following day the broadcast was made on schedule as the race progressed Everything worked perfectly and many congratulations were received not only on the radio site, but also on the description of the race

Two or three more broadcasts of this race were made from the Winderra, until a new yacht, Yenho was numbered It was agreed that the excellent broadcast

descriptions of the Williamstown to Geelong Race would continue from Yeu/ba. One year, because of business commitments

Neil McAllister, owner of Yeu/ba was unable to sail the boat in the race so it was agreed that the forward hand, the late Eustace Wilson, would take the helm for the big race

By this time, 3GL had two FS 6s direct back to their transmitter at Grovedale One was on the Yeulba the other at the finishing-line off the Yarra. Street Pres The race began from Williamstown in a strong

north-easterly wind. Once around the Gellibrand Lighthouse Eustace called for the spinnaker "Red" Brayton and myself, working forward, brought the small storm spinnaker up through the forward hatch but Eustace immediately ordered that we stow it and set the big spinnaker The author suggested that this could pull the must out, but Eustace was adamant, repeating his order with much gusto and colourful language.

So, up went the big spinnaker and with it the breaking out of the stops, the backstay went, followed by the highlield levers on the weather side crumpling like a concertinal Then the upper weather shroud went and we were in real trouble!

Just at this time the monitor radio in the cabin came to life: "We are now crossing direct to the Royal Geelong Yacht Club yacht Yeufba, for a broadcast description of the start of the Williamstown to Geelong Yacht Race A young member of the crew guickly had a

"handy billy" tackle from the swinging back stay to it's chain plate on the deck, thus saving the mast. Packing up the mess, a lib was set behind the mast and a safe, but monotonous, course set for Geelong Off Werribee the crew listened to the an-

nouncer, King Lloyd, announcing the finish of the race at Geelong. Finally he announced "I regre! to say that Yeulbe has lost her mast and is now back in the Royal Yacht Club at Williamstown " He was immediately advised that the vacht

was off Wernbee in no uncertain terms and language

This announcement came loud and clear over 3GL much to the consternation of Reg Gray Later further broadcasts were made from the

three-masted schooner, lie Ole but eventually the practice lapsed Having followed wireless from 1920 through to

radio, and as an amateur radio operator, I believe that the Royal Geelong Yacht Club and 3GL can take credit for the very first ever direct transmission broadcast of an ocean yacht race direct from the yacht to the modulator of the broadcast Other readers may like to comment on this

AMATEUR RADIO, October 1988 - Page 19

belieff



VHF UHF — an expanding world

es are Universal Co-ordinated Time and indicated as

VWV	TEUR BA	NDS BEACONS
FREQUENCY	CALL SIGN	LOCATION
2.00 A	CALL SIGN HARMING AND	JOSATION JOHANNA JOHAN
432 420 432 440	YK2R8Y	Sydney Brisbane
432 445 432 445	VK4RIK VK4RTL	Cairns Townsville
432 460 432 540	VK3RAI VK4RAR	Macleod Rockhampton
1296 198 1296 420	VK2RSY	Bussetton Sydney

1 The only beacon information this month is to report that VK3RMV on 52.435 and VK5RSE on 144.550 MHz, have not as yet reappeared. No

1296 445 VK4RII

2304 445 YK4RID

1296 480 YK6RP1 Mediand

2306.440 YKARSI

operational so they are listed for the time being. SIX METRES

advice has been received that they will not be Having just gone through one of the better winter time Es periods for some years, it was good to

Carris

Brishag

receive a letter from Kerry ZL2TPY, outlining the state of six metres from the New Zealand view-

Kerry commences by saving that, on April 24, at 0926 he and ZL2BGJ heard the first night-time JAs for Cycle 22: on 1/5 at 0540 ZL2TPY worked JA4MBM on 51 110 MHz. In all, he worked 16 JAs, but many more could have been worked had the

signals been stronger and less QSB. Signals were being heard as late as 0900. These were their first TEP Class I and Class II FIA for Cycle 22 Areas worked were JA1, 2, 3, 4 and 6. Around the same heard HL9CB on 50 110 MHz working VK8ZLX, but failed to get the HL9 to QSY up MHz for a contact. Bussian television noted until 0905 and VK Channel 0 television on 51,670 MHz in at 0822 and worked VK2YZN on 52 050 at 0748 ZL2TPY on 17/5 worked VK4KU at 0300, 27/5

VK2X.I at D231 VK4KII at D253 31/5 VK4KII at 0716 and beard VK1 working VK2 and VK4 during the afternoon. Further openings to VK2 and VK4 on 7/6, 10/6, 14/6 and 30/6 On 2/7 worked VK4ZAZ, VK4ZAL, VK2XJ

VK2DV, VK4ZJB, VK2ZFS, VK4KU between 0419 and 0642 on 52.050 MHz This announced th winter-time Es was starting to hot up! On 3/7 worked VK2XJ at 0459, followed by VK3YY VK3AMK, VK3VF, VK3DFL, VK3ANP, VK3BRZ, VK2ZXC, VK2FLI and VK2ZCP, to provide what was probably one of the largest winter-time open-ings between ZL and VK. VK8ZLX was also heard ZL3TIC during this time worked into VK2, 3, 4, 5, 7 and VKBGF, and heard VK6KXW ZL1, 2 and 3

were also working these stations Also on 2/7. Phil FK1TS worked 25 stations in VK2 and VK4 including VK2XC on 52.050 at 08301 On 4/7, ZL2TPY worked VK2 and on 5/7 VK4 There were further openings between ZL and VK2 and VK4 on 13/7 and 14/7 On 17/7, worked FK1TS at 0310 at 5x9 signals for 20 minutes after which FK1TS continued to work VK2s. Also on 17/7.

ZL2AQR and ZL2AGI worked Wai VK4DO, at Townsville, at 0500. The good conditions continued on 18/7 when Bob ZL3NR heard a VK6 six metre beacon at 0510 while ZL2TPY worked VK4KU at 0459. On 1977 worked VK3YDE and VK3LK around 0610 while

ZL3TIC worked into VK2, 3 and 4 From this point onwards the winter-time Es conditions tapered off with only spasmodic contacts to VK being available. Kerry said it had been a most memorable period Thanks for writing Kerry, we at least know our

friends across the Tasman are vigitant and looking SIX METRES IN VICTORIA written to confirm what a great month July had

Maurie VK3XEX. from Rokewood Junction, has

been on six metres. On 4/7, from 0344 worked VK4LE, VK4ZAL, VK4WF/P and VK4ALM On 7/7 from 0467, VK2FKZ, VK4ZDJ, VK4ZDK and VK4CEU, 12/7 from 0420 VK4ZAL, VK4KU and VK4CEU, 18/7 from 0252 VK4DLW, VK4KII VK4APG and VK2CN; 21/7 from 0504 ZL2KT. ZL2AGI, ZL2QS, ZL2UBG and ZL2BGJ, 23/7 0515 VK4PU: 24/7 0523 VK4LE 25/7 was a very great day. From 0135 ZL2KT, ZL3AAU, ZL3ADT, VK2GP, VK2AAK, VK4ZAL, VK2AT, VK2ZER, VK4APG and VK4ALM. 26/7

from 0100 ZL3TIC and ZL3OF, 26/7 from 0210 VK2BJU, VK4DO, VK4ZAL, VK4ZJB/M, VK4LE

Maurie said his QTH is surrounded for 360 degrees by hills 80 to 120 metres high and to prove it sent me a colour print! (I know the feeling, Maurie, I was in a similar location previously at Foreston). However, despite the limitations. Mauric has worked on six metres KH6, VK0, YJ8, VK9, ZL, JA H44 FKS 3D2 ZK2 and P29 all with his TS-800 running 10 watts.

A final comment from Maurie says there is some delay with the Ballarat 432 MHz beacon, but advice will be sent when it is operational. Thanks for the letter

TWO METRES IN VICTORIA John VK3ZJC writes that the bands above 52 MHz

have not been "exploding with DX" but there has been some interesting activity The aircraft enhancement path to Canberra and

Sydney continues to provide poor contacts, despite the high level of mid-winter sun noise. VK1BG has been worked on 144 and 432 MHz every weekend, he is the most consistent Canbarra station at VK3ZJC Other contacts on 144 to VK1GL VK1VR VK1BUC and VK2ZAB Heard VK2DVZ and VK2ZRE On 432 MHz, contacts with VK1AU, VK1VP VK2BE and VK2ZAB John is still trying to work Eddie VK1VP, via

aucraft enhancement on 1296 MHz. In an effort to clinch a contact. Edgie went portable on 10/7 and 17/7 The only results were a burst of a few seconds on 17/7 with no positive identification. John advises he is transmitting as follows:

Times Saturday and Sunday mornings approximate y 2215 to 2330 UTC Frequency 1296,000 MHz

Mode. CW approx mately 10 words per minute; wego to SSB If anything is heard Cycle: On the minute and half minute, synchron-

ised to WWV, 15 seconds transmit "VVVV de VK3ZJC VK3ZJC" then 15 seconds receive. Notable contacts, 12/6 marg na. two metre tropo opening to Mount Gambier, VK6DK worked 5x4. 24/6 to 26/6 Good openings to Adelalde area Worked VK5NY on 52, 144 and 432 MHz. Also on two metres VKSDX and VKS...P

3/7. VK2DVZ (Taree) heard 5x6 on 144,200 at 2225, apparently aircraft enhancement plus a strong meteor ping but not long enough to work him 16/6 on 432 worked VK1BG, VK1VP and VK2RF Assorted news items Roger VK3XRS, near

Bairnsdale now has 100 watts on two metres and has erected a 40 foot long VK3AUJ Yagi. He also operates on 432 with 1296 MHz in the p peline Mike VK3APW now has 400 watts and four long Yagis on two metres. On 432 MHz he has just put up 108 elements and is working on a 400 watt

Doug VK3UM has reappeared on 432 MHz after completing rotator renovations. David VK3AUU, Is also back in action on 52 and 432 MHz.

Are VK3AMZ, now has one watt out on 1298 VK2ZRU should also be added to the list of 1298

The packet radio interference on 144 100 MHz and voice repeaters has decreased. The diplomatic requests to them to keep 144.800 clear appear to have borne fruit. No doubt, however, if the "packet gateway" goes ahead on this fre-quency, they will be unable to avoid 144 800 (the VK5VF beacon frequency VK5LP) even if they are willing Sponer or later the problem may have to be faced in Adeigide diself, when the packet links are extended that far

It appears the eastern suburbs of Melbourne are being plagued by unicensed FM stations on two metres, on frequencies as low as "Channel 4000" (ie 144.000) Various attempts are being made to trace these illegal operators.

Thank you for your letter John, and hope you make it to Eddie VK1VP, on 1296 MHz soon.

SOUTH AFRICA

Thanks again to Hall Land ZSSWB, for further with February and the Hall Land ZSSWB, for further the headons in that country are rather spasnodic in operation in that country are rather spasnodic in operation with to a further land to the provided of the

(50.022.5 MHz) is presently off the air with its operator ZDBMB in the UK. VK operators, particularly those in Perth, should remember the distance to South Africa from Perth is about the same as Adelaids to Hawaii and the istate path has been Dridged many times in the later path has been Dridged many times in the line and Cesan and with the improving Cycle 22 it led an Ocean and with the improving Cycle 22 it.

epan that path This will be a situation where liaison on 10 metres will help via 28,385 and 28,885 MHz or the South African VHF Schedule Lisison frequency of 7045 MHz The DX calling

Inequency is SU10 MHz.

The "VHF New" also reports WSUN has enlarged his two matre EME array from 544 to 158 enemets (from 32 × 17 elements) to 48 x 17 elements as two matre EME array from 544 to 158 enemets (from 32 × 17 elements) to 48 x 17 elements (from 31 × 18 elements) with an improvement of 178 elements (from 52 elements) with a microrreption of 48 years (from 52 elements) with two power stations since list completion. A good long Yag with about 150 watso output should be utilized to 50 to 14 WSUN who operated CW on 144.05 MHz and may be found easier during on 144.05 MHz and may be found easier during monotate.

WESTERN AUSTRALIA

The July issue of The West Australian WHF Group Bulletin reports the Perth aix metre, two metre, 70 centimetre, 1296 MHz and 10 GHz beacons are off the air at that time, for an overhaul and relocation to the Chernel 7 telev son transmitter also

The report as a state "during the review plane." The report as a state "during the review plane. The report as a state of the report of the report of the review plane. The will enable study of the putting differences in propagation between closely appead frequencies in the fax matter band. The cavity reasonation sheet been received from Will VirSUU, for the new and excellent plane where beacons, which will sue a common artenne.

"Peter VKSKXW, has greacousty offered to

supply and install the mains wring to the new rackmounting panel which will house all of the beacons."

NORTH AMERICA From Bill Tynan's World above 50 MHz in QST for

August comes news of some very exciting times on a x and two marters in that part of the globe. Bill started off by saying it isposered the big news was going to be the lack of Es for their summer. but from about June 1, the position

changed dramatically
On 31/5 KL7IKV reported he and AL7C, both in
Alaska, worked some half-dozen JAs between

Alaska, worked some half-dozen JAs between 0530 and 0810

Beginning on June 5 both six and two metres

erupled into history making Ea openings. For the second year in a row two metres put or a dispinal double-hop Es with an outstanding contact between WA4COG and W7YOZ, at 0250 for a calculated distance of 3496 kilometree (2173 m es), which appears to be a new two metre North American terestinal record.

On 6/6 such good conditions prevailed from 0545 to 0/730 that two log pages of JAs were worked n cel areas 1, 2, 3, 4 and 7 to K6 and K7 US areas. W3XO saud the eastern States had they turn on

W3XO said the eastern States had their torn on 6/6. The first overseas station Bill heard was G3POI who was worked at 1704 with signals about 5/2.

Then followed G4ASR, PADOOS, two more Ga then PA3DOL and PA3AMF Seven more Gs were worked until the band faded at 1746. At 2013 the signal of DXpedition station FP/KA3B on St Pier Island burst through, then about 2100 the OX3VHF beacon on Greenland came through followed by working OX3LX At 2115, GW3MI was heard followed by a steady stream of Gs. GWs, GJs and two Gls plus LA3EQ, with signals up to S7 at times This gave Bill W3XO three new countries. Within the time span of the two openings Bill managed to work 39 different G station, three GWs, three PAs, OX3LX and FP/KA3B. Further north in Baltimore W3WFM did even better, working nearly 100 Gs, 3 Gls, 6 GJs, 10 GMs, 15 GWs and 5 PAs, plus EI, LA, F, OX and FP! The opening was so good that WB2IFC/4 on Chincoteague Island, Virginia, worked 189 European stations using 12 waits to a frue element heam

From the other side of the Atlantic, GJ60ZB from the late of Jersey reported working 58 North American stations in 10 States and three Canadian provinces and KP4CIE.

Over the next few days the band remained open but seemed traine by comparison, although the VPSD beacon was heard and contacts were made with HH7PV_CABNY_CTIDIO_CTIKKO and Pilled As Bill's notes were terminated on June 10, dequivalent to our December I) will be interesting to read next month what transpred for the remainder of their summer Es period.

What appears to be quite a revelation from all this, as the large number of stations now operatoral from the European wave on 50 MHz. It goes to the properties of the properties would be inple-top transmissions withough the passage between Parth and Orstachurch would probably be more difficult because of the mass of stations operating one of the properties of the proper

REWS FROM JAPAN

My very regular coemback. Graham V16960-C search lar following information from CO ham radio because the common common common common common forwarded, it is possible to determine the degree of some metre sciency; throughout the Pacific area as metre sciency; throughout the Pacific area in metre sciency; throughout the Pacific area region. I find the information most valuable and hope readers find the information most valuable and hope readers find Meeven. The detail control may be somewhat dated dust to publishing timehop readers find Meeven. The dates of control may be somewhat dated dust to publishing time as most useful. I support you entire the call signs lated and familiarise yourself with the area of an most useful science of an extra matter of protocol. The matter of protocol.

Most contacts with stations outside Australiahaive been around 50.110 MHz and Australian contacts mostly centre around 52.050 MHz Obviously, the Japanese stations are monitoring both sections of the six metre band. During the period from 22/4 to 22/5 contacts

were made with the following stations: VMAs, VMSs, VMSs, VMSS, SFMSSM, HA4GR, P282EF, P287H, K06DX, 302MP, H44DL, HL9CB, P28HS, YGOUYO, XXSTA, YSSKRC, VSSKRC, BY4AA, HL2AOS, H44GP, HLIES, HL08HC KX0DS, F00MO, HLSRU, HLSPC, MMSS, HLSPC, WHASPA, HL2ST, HLSPC, HLS

In most cases, the stations listed were worked on a number of occasions, with many contacts to the VK stations. The majority of contacts were made in the afferencers and early evenings though some contacts were quite late in the evening. As reported earlier in these note, lake in May the JAs were contacting as the nouth as New Zealand. GENERAL INFORMATION.

A note from Ken VK3AH, mentions advice con-

taimed in the DX filters Sheet for August 1, 1988 (published weekly by the RSGB), that Find VPBPTG, will be operational from the Falkland Islands from the end of August running 250 watte of SSB on six metres. Considering that US stations carry regularly work into Augentina, there seems no early regularly work into Augentina, there seems no VPBPTG. It will also be strange if JAAMBM or JANUOK do not work-First in dus course.

Ken VK3AH has also asked me to forward my notes at least a day earlier than previously because they have not been arriving on time in Melbourne. It seems Australia Post needs more than five days to ensure the arriva. of a letter in Melbourne, which is an incredibly long 730 kilometres from Adelascie!

Therefore, would correspondents please note, if you can remember that most morths I w II need to post my letter to Melbourne no later than the 12th, as many of my deadlines are around the 18th of the month, you will be helping everyone. Thanks For the remainder of this year my deadlines are

For the remainder of this year my deadlines are 19/9, 17/10 and 8/11, with the latter being so early to allow for preparation of the January 1999 issue prior to the Christmas break. It has been a long time since I have received any

It has been a long time since I have received any news from the North Queenstand area. Perhaps operators have been too busy working JAs on six metres with the return of suitable TEP conditions. Surely there must be some activity on two metres and 70 centimetres. I would be equally pleased to hear from readers.

I would be equally passed to hear from respons in Perth, an area which suffers much from VHF/ UHF isolation Reports can be reed of FM activity, fox hunts, etc., but little is available on other activities.

White on the question of seeing further notmation, it would be note to see the S x Mere Standings Box may reflecting the state of Standings Box may reflecting the state of Standings Box may reflecting the state of countries worked whose cell signs of ond appear in These are many furt rate operations with perty of countries worked whose cell signs do not appear in one sings high — its immight as recognition of past efforts. The requirements are straightforward and are repeated seed as or mortist when the last and the next one will be February 1989 Details and the next one will be February 1989 Details

CLOSURE

Without becoming repetitive by isting the monthly contacts between Advaide and Melbourne stations (and those in between) there is little else to report at the moment. Newcomers are advised to watch six metres

closely, during October when long distance contended to the Pacific are a deleting based on takes across the Pacific are a deleting basedly. Although they can occur at any time, there is an encreased isself-mod up to 0000 UTC. The New Zaelland gang is always poised look in give contacts on any band. Also, from November orwerds, it is usuals to expect an increase in Es contacts. If the veez is grown this will extend in UJ Juruan.

Calling frequencies are 52 050, 144 100, 422 100 and 1296 000 MHz. If a distant station invalid per statement of the statemen

station in line. It is also advisable to use standard phonetics, fancy ones may be misunderation.
Closing with two thoughts for the month it is said a successful person it one who makes hey from the grass growing under other people's feet, and Efficiency is getting other people to do the

tasks you dislike 73. The Voice by the Lake.

> It pays to advertise! Advertise your product or yourself in Amateur Radio.



Contests

Frank Beech VK7BC

FEDERAL CONTEST MANAGER 37 Nobelius Drive, Legana, Tas. 7277

CONTEST CALENDAR

OCTORER 1988

- 1 2 VK-ZL-Oceania DX Contest (Rules August ssue) SSB Section

 9 VK-ZL-Oceania DX Contest CW Section
 - 9 IRSA Redicaporting Contest
 - 9 RSGB 21/28 MHz Phone Contest (Rules: A. dust essual 18 RSGB 21 MHz CW Contest (Rules August
- 29 30 CO WW DX SSB Contas

NOVEMBER 1988

- 11 13 Japan International DX Contest (Rules August ssue)
- 12 13 European RTTY Contest 12 — 13 OK DX Contest Phone and CW (Rules
- September saue)

 12 ALARA YLYL Contest (Unconfirmed date)

 13 BATC SSTV/FSTV A. Bands Contest

 28 27 CO WW DX CW Contest

JOHN MOYLE MEMORIAL FIELD DAY

CONTEST - 1988 RESULTS 24-HOUR DIVISION 6-HOUR DIVISION

CALL QBOs SCORE CALL QSOs SCORE

SECTION (a) PORTABLE FIELD STATION. PHONE, SINGLE OPERATOR

/K3BJN	188	2885	VKSQX	293	3728	
/K4AG	30	1895	VK3AFW	67	1855	
/K4AHO	19	1595	VK4VR	71	1345	
			VK2EMU	51	837	
			VK2ARZ	40	493	
			VK3VF	19	270	
			AX3LC	13	183	

SECTION (b) PORTABLE FIELD STATION. CW, SINGLE OPERATOR VK3CQ 175 5294 No entry



SECTION (c) PORTABLE FIELD STATION. OPEN, SINGLE OPERATOR 162 2317 No entry

SECTION (d) PORTABLE FIELD STATION.

HUNE, N	NULIM	JPEHA	HUH		
K4IZ	824	12448	AX4WIN	377	
K3BCG	300	11172	VK3BSH	379	5057
K4WIE	479	9889	VK3EMJ	90	1895
K3BML	200	6388	VK4WIM	83	1283
188ACT	234	4397	VK5SMO-	27	525
K4WIT	436	4281			

VK2CAM 188 2635 SECTION (IN PORTABLE FIELD STATION.

CW. MULTI-OPERATOR No entries

The 144 MHz Yagi used by VK3AJU was supported by the car roof rack and rotated by armstrong-rotation.

SECTION OPEN, ML			E FIELD ST	ATION.	
VK3CNE*	601	29165	AX4YX VK2ELB	148	21

VK3CNE*			AX4YX	148	294
VIBSWA	1005	19275	VK2FLS	48	83
AKSHZ.	591	15808			
VK2WG	462	13113			
VK3APC	420	9720			
VK5LZ	262	5338			
VX4WIR	194	4914			
VKSAPA	247	4617			

233 3549



The portable shack of VK3CQ. Page 22 — AMATEUR RADIO, October 1988



VKSARC

The operating desk.

VK3CQ operated a Field Day Station from Mount Hotham.

A number of stations did not fully understand the scoring with respect to the New Zealand Field Day Contest stations, perhaps it was not made clear enough in the rules that I published in February However, the logs have all been rescored to allow for this misunderstanding and now reflect the fact that these ZL stations who gave the branch number after the signal report are counted as being portable field day stations and attracted the same score as the VK portable stations. Some comments that I received with the entries

There's nothing like a first adventure with solar panels to turn an easy-going well-balanced amateur into an obsessive weather watcher and listener forecasts particularly if he lives in Melbourne's fickle climate. All up it was an educational experience for somebody who had never seen a solar panel at close quarters until the contest foomed. and a very rewarding one since I am claiming bonus points for all QSOs -VK3AJJ







VICAHIA VXAVAG

VHF

VK2KI

828

The VK3AJU generator - state-of-the-art BP "Photovoltaic Generators).

K2KW K5LP**	68 9	487 455	VK3DHW2 VK6DA AX3LC	61 15	285 123	Outside the VK3AJU shack on Mount Hotham. Inside the shack was as hot as an
K4PT	44	388	ANGLE	a	60	oven1
XXXXS	15	220				Once again the North East Radio Group enjoys
PK1LF	28	217				the John Movie Field Day. The natural power w

I thank the Adelaide Hill ARS for sending me an excellent check log under the call sign of VISSSA. This station operated in the (f) section. VK3Z! sent in a useful VHF check log. Thank you both. ECM

* Denotes Natural Powered Station · * Denotes VHF

SECTION (B) SWL

No entries.

Once again Gill VK3CQ has won the President's Cup with his CW score of 5294 points. Congretulations, Gill

The number of logs on a State by State basis is as follows VK1 - 2, VK2 - 14, VK3 - 21, VK4 - 18, VK5 --10, VK6-2, VK7 -2; VK8 0; VK9 0,

beyoins quor al nower was once again provided by the usua, so ar panels/ wind generator combination. Some of the batteries were charged by the solar panels before the field day, and there was more wind this year, so the wind generator was able to contribute a significant amount of power. As the aim of the John Moyle Field Day is to gain expensions in setting up an emergency station in the field, the field day must remain an "open" contest, ie be an all band field day, as a true emergency would require a station to be able to operate both HF and VHF/UHF frequencies -VK38MV Once again a great contest, the weather was

great, a fine sunny day only a chi ly night to worry about Now I know why they call Mount Baw Baw village, as "alpine village" Once again the multipliers helped greatly in building up the score this year Possible a scoring system based on the Locator Squares might be possible VK3YSY



The North East Radio Group battery-bank



The operators of VK3CNE.



Page 24 — AMATEUR RADIO, October 1988



VK5DI operated portable near Narridy in South Australia, (PF96E00).

This was the first time that I have fielded a VHF only station in the John Moyle Memorial Field Day Contest, and it has been found to be a very lrying experience. Firstly, the amount of work involved in erecting both vertical and horizontal antennas for each band was enormous compared with erecting a few halfwave dipoles. As you will notice in the log sheets, there were many hours of no activity. This was not for the lack of trying, there just were not the stations on the air. It seems that most VHF operators pack up their gear after the Ross Hull Contest I have contended for nearly 20 years that there should be a national VHF/UHF field day, like in New Zealand, England, and the USA, and probably many other countries. Whilst VK5 had a field day in the early 1970s usually coinciding with the ZL VHF field day, it fell by the wayside due to leck of support in VK5 However a national contest should stimulate plenty of activity -VK5BW

At my location, which is high and clear, (and have used it many times before, there were virtually no signals. This was a disappointment to me, especially this year as it is my 27th and last NFD i'm just too old to go to all the trouble but thankfully with Section (b) Till operate from borne for my remaining years. I'll even put up my portable servial, hill—MYK2M

Our club has made the John Moyle our man field activity for cultie some years and I has always been greatly enjoyed by the members. It provides an opportunity for the non-active members are produced to the provides an opportunity for the non-active apart from the more sentious bisenses of contesting. We have also regarded the field day as an opportunity for never members to gain operating experiences under the guidance of older operations of the provides of older operations of the provides of the provides

The VK3CNE site showing the wind generator, solar panels and the shack — a furniture van.



I enjoyed it again, as usual, and really appreciate the 6-hour division, as otherwise I couldn't go into the contest. I think I enjoy setting up the station as much as I do operating. Erecting the dipoles. installing the gear running power leads, etc. and finally testing to discover with pleasant surprise yet again that it all works, I found that having the ZL boys on made for much more fun and got guite a kick out of seeing how many times I could make contacts at the rate of four per minute or better Please try and ensure that the two field days coincide I know the ZL boys also appreciete it -VKEOY

First time for our club to enter the contest (City of Brisbane RC). Good activity by the ZLs on 40 and 80. There seemed to be a lack of portable stations on 160 (you can say that sgain - FCM) Only problem was with cattle on the property one was caught on the extension lead from the generators, in the split of a hoof, but no barbeque, I wonder if stations that use rotators and/or computers in these portable locations are being a bit too serious. Hope to hear everyone again next year -VK4NEF for VK4WIE

Yes, the TARC does I ke the field days. We go out, not with the idea of making high scores, but to have a club get-together. It almost becomes a social occasion with many of the families coming along and camping at the site. However, the site is close enough to Townsville for day imppers to come out and join the melee, and to observe how it is all done. Most of these become full time in the next year -VK4XZ for VK4WIT

As with the last few years, activity from field day stations fell away dramatically after lunch. This is a pity as it suggests that there are few operators who are prepared to go out on Sunday for the 6-hour section Traditionally Saturday has been for the very keen, the rest of us having to cut lawns, etc and hence Sunday has been preferred by the 6-hour ops I can understand that those who start on Saturday have used up their 24-hours long before Sunday afternoon. Still we need more activity. What about all the owners of FT7s, FT101s, TS120s and so on? All they need is a 40 metre dipole, two lengths of cord and a large lead sinker and they can be operating within munutes of arriving at a shady spot. Or have we lost the ancient knowledge of how to throw a wire antenna up into a tree? Anyone with a mobile station, HF VHF or UHF need only to drive to the nearest park and have a great Sunday afternoon. Or they could pack a pionic lunch and head further afield. What about it? Let's have more activity right through the contest next year. In closing I would like to thank all those who look the trouble to give me a contact _VK3AFW

Had a great weekend and looking forward to others. Log submitted to indicate our interest in the event (not to win). -VK3WN for Ballarat Amateur Radio Group

NATIONAL SPRINT 1988 RESULTS On-air reports and comments included with logs

(see comments below), all indicate the continuing popularity of the Sprints. The Third Annual CW Sprint was held on July 2, 1988 and the Phone Spnnt, on July 9, 1988.

On behalf of the Adelaide Hills Amateur Radio Society and the VKS Division of the WIA, congratulations are extended to the overall winners and the winners in the call area sections.

Overall Trophy Winner of the 1988 Phone Section is again Ian Buchanan VK2KL, who wonthe trophy last year. Congratulations lan and thank you for your effort and kind remarks with the log. Will it be a "hat trick" in 1989?

Overall Troohy Winner of the CW Section is Marshall Emm VK5FN, in a tight competition, as he won by one point. Marshall's expertise with key is widely known through his many years writing "Pounding Brass" for AR

The Sprints were originally a concept by Marshall while President of the AHARS. Now without the pressures of office and writing each month, he has won the event. All who have enjoyed his courtesy and encouragement on the key will join in congratulating his win

This year I operated the Society's Bicentennial Call. VIBBSA, on phone promoting the Sprint and the opportunity to thank participants for their support in the event. Special QSL cards have been

forwarded for these contacts.



Ian VK2KL, second-time Trophy Winner in the phone Section.



Marshall VK5FN, CW Trophy Winner in a rare pass - with microphone! (on two-metres).

The Society will plan the 1989 Sprints to maximise the efforts of both VK and ZL stations. I understand there are already plans to run seperate CW and Phone Sprints in VK4 and VK7 and we wish them success. Perhaps the development of the Scrints flatters an idea initiated by the AHARS.

Congretulations to all certificate winners (Indicated by an asterisk) and thanks to all participating stations in recognition of his meritorious performance and an incentive to Novices in future Sprints, a special certificate is awarded to VK3MBO, who received his licence in April - this was his first creating the therica in April — the reaction in the

		nave a go' next yes	
CW SECTION VK2APK* VK2RJ VK2AIC	23 19 17	VK5FN* VK5ADX VK5AGX VK5ADD	24 23 19 16
VK3CQ*	20 20	VK6AFW* VK6RF	15 9
VK4YB* VK4TT* VK4OD VK4SF VK4NCM	20 20 19 19	VK8AV*	22
PHONE SECT		220111	-
VK2KL* VK2RJ VK2LEE VK2CKW VK2AIC VK2CJH	56 46 44 34 30 24	VK5EN* VK5NJF VK5ADD VK5FN VK5KGP VK5RV	46 43 41 41 23 19
VK3YH* VK3MBO* VK3JA VK3XF	54 50 46 36 24	VK6APK* VK6RF VK6DA VK7NRR*	31 15 10 30
VK4YB*	53	VK8AV*	46

VK4OD

MICACYL 46 ZL3KR* VK4C4G 20 VK4iS 18 Check Log VIRASA 54 SWI SECTION ZL149* 45

Phone Log OPERATOR'S COMMENTS

Barry Thomson

УКЗҮН

ZL3KR

VKICO

VK40D

VEARE

VK4NCM

VK5ADX

VKBAGX

VK2CKW

VK3CRA

Low Loss VMF/UMF Cables

It appears other Clubs are to run

amilar Sprints. You have really started something - a big plus for the Contest scene n Australia. Many thanks once again for an enjoyable Contest. VK2LEE

Most enjoyable. Already looking for ward to the 1989 Sprint. Enlowed my first Sprint very much

Congratulations Very empyable, Looking forward to the next Sprint One hour was enough - there were

not enough CW entrants. Pleased to hear a Novice in there doing well

Thanks for these CW Sprints. It brings out some of the old CW poerators to flex their wrists. Hope the numbers build up in future Sprints

Enjoyed the challenge to compete with the fux power operators The idea of this Contest is great. Pits there are not more CW operators

taking part Emoved my first Sprint First time in a Sprint - be back again Rest of the three Sprints so far There

next time - really engoyed it were sufficient phone stations to make it a great hour

-Contributed by John Hamper AXSSJ, National Sprints Contest Manage

OLD TIMER RETURNS FROM A WORLD OF SILENC

"A chill went down my spine, I could feel the dits and dahs of Morse coming through my finger."

AFTER ABOUT 10 years of deteriorating hear-Inc. Denis Richardson of Kenilworth, Cape Town, went totally deal

The old timer, first licensed in 1923, was left in a world of silence and unable to enjoy his lifetime

hobby of amateur radio. "I couldn't - and still can't hear my own youce This of course put paid to my hobby, " Denis

"Although I was able to carry on building electronic equipment, there was a big gap in my life being unable to hear from, or speak to the many friends made during my 50-odd years on

"It was so frustrating," the 79-year old retired Mobil Oil assistant paymaster remembers.

For a decade Denis lamented about being off air. Then a fellow radio amateur suggested he try to copy Morse code by vibration "So I removed the cap from one of my

earphones - and gently pushed my forefinger onto the diaphragm. "A chill went down my spine, I could feel the

dits and dahs of Morse coming through my finger," he said The thrill of being able to copy Morse through

vibration was a very emotional event, and saw an old timer return to the world's best hobby Denis said: "I knew in that instant a whole new world had opened for me again. In no time at all !

was able to read up to 20 words per minute through the earphone." Using a small valve transmitter and his trusty 40 year old receiver, Denis Richardson, now

ZS18, is on air again Adapted from a Mobil staff magazine by Jim Linton VK3PC

Acknowledgment to Mobil Oil Australia Ltd for its assistance and Snow Campbell VK3MR, for supplying the magazine

9913 91/2 Solidi Serrusolid Duobondill 50 84% 24 28.7 50 09 30 BOC 108 hara Poly-4 88% 1.4 18 59 copper ethylene honed 200 90Ω M cooper 400 285 7 24 Black PVC racket 700 36'118 2 9512 km braid 180 M 42 138 900 45 148 100% 4000 110 36 1 shark

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How's DX?

50 MHz DXPEDITIONS IN REGION III SINGAPORE As far as anyone presently active in Society affairs.

or on the air could remember it was a first. Certa nly if seemed certain it was the first time since the 9V1 prefix had been introduced that it had happened. Maybe in the 9M4 days, but that was very unlikely However, no one was really sure if it could have happened in the days of the VS1

What was this possibly historical event? It was 50 MHz operation from the island Republig of S ngapore of course!

After some 18 months of discussion, correspondence and negotiation between Yoshi Havashi JA1UT in Tokyo, Selva 9V1UV, President of SARTS in Singapore and the Telecommunication Authority of Singapore, (Telecoms), official permission was finally given for some limited six metre propagation tests to be carried out from Singapore using the spec-ally allocated call sign, 9V1ES Both the time/ dates of the tests and the frequencies to be used were closely specified. Transmissions could only be made on 50 075 and 50 125 MHz between the hours of 0800 to 1700 hours local time, on days between June 3 and 12, 1988. The time was subsequently increased to past 1700 if conditions were good and signals could be heard. Also, the dates were extended to June 16.





En route to Singapore Havashi-san JA1UT (centre) took time out in Bangkok to renew his friendship with Mayuree HS1YL (right) and her family.



The view to the north from the operating position.

From left: Yathe 9V1JY, Yoshi JA1UT and Sato 9V1UU

The equipment which was brought from Japan by JA1UT and his team consisted of Yaesu model FT-625D mod fied to crystal control transmission on the permitted frequencies.

- 10 watts CW/SSB - six-element Yag Ct 6 DX at 40 metres The venue was a hotel in the Tanglin area of

Singgong The beam was mounted on the roof of the hotel with the kind permission and co-operation of the

hotel management Yosh JA1UT and his team which included his

wife Setsuko JA1UPA, Hideo JA4HCK, and Aki JM1BDB, amongst others, considered the tests moderately successful as 157 stations were worked All JA districts were worked with the

worked

worked over 6000 stations on all HF bands. This included 19 stations on 1.9 MHz, 122 on 3.5/3.8 CONCLUSION Bearing in mind the opening up of six metres in various European countries within the past 12 months, (F. G. LA, PAO, 9H, amongst others)

other than Japan were heard. Contacts were mostly on CW with some on SSB. CHRISTMAS ISLAND

As an extension to his six metre propagation tests

Yoshi and Setsuko put six metres on air from

VK4KCW/VK9X, from June 17 to 23, 1988. This

station ran more power than 9V1ES but conditions

were not so kind and only 105 stations, all JA, were

bands from Christmas Island and this station

MHz and 123 on 29 MHz FM.

Yoshi also activated VK4CEVVK9X on the HF



The six-element Yaqi in position on the roof of the hotel - about 40 matres above

amateurs within Region III should take stock of the status of the six metre band within the various countries in the Region and work towards the opening up of a segment in this most interesting part of the frequency spectrum. Such work should and must be done by individual interested amateurs encouraging their national societies to aproach their administrations to open the band. The IARU and IARU Region III Association must then in turn co-ordinate and liaise with the member societies to hammer out a consistent plan for the

Region Cycle 22 has started with a bang. With new countries now being avaiable on six metres, it could prove to be an interesting time ahead for the dedicated six metre operators located in Region III.

-Contributed by David Rankin VK3QN9V1RH

SOME INTERESTING DX WORKED ON AN METRES RECENTLY AT LEITCHVILLE. VICTORIA (ALL ON SSB)

HH7PV - Pat Has beam very strong signal QSL

d rec 6Y5IC - Wenty, Jamaica, QSL direct. 8P6J8 -- Ron Barbados QSL direct or via

W0RLX/KH5 - Palmyra Island OSI via W2GHK KG6SL - Bert, Saipan Island

hurear

HKOEFU - Moses, San Andres Island. CU3AA - John, Azores, QSL direct or via bureau. KB5CGA/HR2 -- Dean OSL to APDO 421, San

Pedro Sula, Honduras. PT7WX - Frank, Brazil FM4E8 - Dominique, Martinique QSL via F6FNU

ZK1XB - Criss, holidaying on South Cook, QSL to HRADKO ZF2ME/8 - Jo An. Cayman Island. QSL via WB3CQN.

FYSAN - Cris. QSL to 8P748, Cayenne, French Guiana AXONE - Graeme, Macquarie Island QSL via

VK9NS. HC1NCMN - Carlos (Call is a special licence grades. D44BC — Julio, Republic of Cape Verde QSL via

Call Book address. F6ARC — Olivier, very good signal.

575NU - Marc, Mauritania QSL via F6FNU. CT3DL - Luis, Madeira Island QSL via Call Book

aridroso CT4EM — Rui. good signal from near Liebon

G0EVY - Dave from 8 mingham ZK3RVC - Bing on Tokelau Island QSL VK28CH ZP5FGS -- Frank QSL to Box 1059, Asuncion,

Paraguay. T31JS - Jim, QSL VK9NS

J6LB - Bernard, QSL to Box 1328, Castries, St. Lucia, Windward Islands. 9Y4EB - Earl QSL via 88 Carl Book

HI3JH -- Julio, Dominican Republic. QSL via ESENII VP2VM - Mac, British Virgin Islands QSL via KWHK

CE0ZAM -- Juan QSL to Juan Torres, Box 7, Juan Fernandez Island. Chile. FP8CW -- (Was worked but later advice suggests he may be "Sum"

HD80Z — DXpedition to Galapagos Islands. QSL to HC2DZ KD0TF - Steve Was worked and confirmed as

the 50th state for WAS on 40 metres. Also worked were 85 US and Canadian stations, and nine Cuban stations. Plenty of DX also available on the net run by John

KD0JL, 7164 MHz from 0600 and 0730 UTC -Contributed by Steve Jenkinson VK3YH WORKED FROM WOODBINE, NSW

EA3.IE SM7ACB EA4BKE K200CT* -- QSL via K2VV. EAAHO IKSGR7 G0EVY

DURING JULY

NQ2000* QSL via NQ2Q KD6GH EJ1000 - OSL via EI7CO

W200RR* - QSL via W2RR (SASE)

5T5NU - QSL v a F6FNU (Baldeck, BP 14. F91291, Arpajon Cedex, Francel

WRI RZ IT9PKO

USA.

71.6BEC** QSLs not required as all contacts will be acknowledged. TIONS

NX3008. QSL via Box 2942, Diringo, 81302,

Special stations commemorating the 200th Birthday of the signing of the Constitution. Special station commemorating the first

town in the Southern Homisphere to have commercial electricity - Reefton, South Island EJ1000 Special station commemorating 1000

HEARD IN WOODBINE, NSW DURING JULY.

LZ5A QSL via LZ1KDP ZB2GR QSL direct EA6VQ

years of christianity.

XE1EEF

FT5ZB - Amsterdam Island. QSL via F6EHM VS67TK/DU1 - QSL via VS Bureau EXOAL - QSL via UWOMF Z21BA - Zimbabwe QSL via N5FTR

-Contributed by Bob Demixw AX2ENU PACIFIC DXPEDITION

From September 9, 1988, I will be travelling via the USA to the Pacific area activating some islands. I am 21 years old, first licensed in July 1984 (Technical), and eventually upgrading to the highest licence in Sweden about December 1986. I have had about 4000 contacts since I have been licenced and have worked 187 DXCC countries. On 40 metres CW, my favourite band. I have worked 162 countries with 105 confirmed

Following is an inventory of approximate dates, call signs and locations which will be visited: September 14-23 - Hawaii, SM7PKK/KH6 September 25 - October 10 - Western Samoa,

October 11-24 — American Samoa, SM7PKK/KH8 October 25 - November 7 - Niue, ZK2 November 8-24 — Tonga, A3

November 24 - December 13 — Fili. 3D2KK March 25 - April 4 - South Cook, ZK1 Frequencies. SSB - 3.795, 7.095, 14.195,

21 195, 28.595 MHz CW - 3.505, 7.005, 14.005, 21.005, 28.005 MHz. QSL to Mats Persson SM7PKK, Setesy 22. S-240 10 Dalby, Sweden.

-Contributed by Mats Persson SM7PKK **CONTROVERSIAL 4J1FS** It has been worked by many from all Continents

and is the hottest name on the DY front since Pater 1 Island and the Western Sahara came on the scene without a fanfare, typical of Martii Laine OH2BH's operations On November 17, in 1970, this area was given

the 'go ahead' by the responsible DXCC Desk person at the ARRL Headquarters. Martin, still has his original, but the original's copy has probably been through the shredder by now. It is now left to John Parrott W4FRU, Chairman

of the ARRL DXCC Advisory Committee to give it the nod as okay or reject it. Not an envious task which will probably test the new criteria of the ARRL DXCC Award It is interesting to note that 4J1FS (Finland)

Soviet) with three Finnish and three Russian operators was using a Russian designated orefly. A little strange, nevertheless the prefix of 4J and 4K is used outside territorial USSR, such as the Arctic or Antarctic areas and the Finnish OF-OJ call sign block is reserved only for use within the Republic of Finland

To John W4FRU and his 16 strong contingency. your deliberations will be accepted I am sure by the true amateurs who are DX hunters, though there will be quite a few opinions expressed over many air-hours in the ensuing weeks.

-Contributed by Ken McLachian VK3AH which was co

GLASNOST FREES UP U-LAND Considerable reforms have occurred within the

Soviet Union under the government's Glasnost (openness) policy The policy has flowed through to the Amateur Radio Service for the benefit of the half a million

Soviet radio amateurs The first ever national conference of radio amateurs has been held in Moscow where sign ficant refexations of operating conditions were announced

Russians can now contact Israel: radio amateurs. These contacts had been banned since the six-day war between the Soviet allay, Egypt, and Israel, in 1967

This move has been we comed by Israeli radio amateurs, who have regained access to a host of Russ an countries on the DXCC list

All Soviet radio ameteurs were now permitted to contact stations in the capitalist countries - a privilege previously on y available to a relative few.

During DX contacts they are also now permitted to give their private address, and could print this information on QSL cards. This makes direct QSLing possible as well as the long established QSL bureau route of Box 88 Moscow

Put Glasnost to the test next time you work U-tand on the OX bands.

SCHOLARSHIPS The Dayton Amateur Radio Association (DARA)

has just awarded its annual four scholarships for licensed amateurs to the value of US\$1000 each. for High School graduates Each scholarship entitles the student, who may hold any class of an amateur licence, to continue another years study of their choice DARA has run this successful scheme for quite a

seriod. Is it food for thought to some VK Club Committees?

Fred Hammond VE3HC, was named 1988 Special Achievement Award Winner at the recent 28th Annual Dayton Convention. Fred was recognised for his participation in assisting amateurs in mainland China to again use the air-waves, DX stations in the Caribbean, outstanding efforts to preserve the early days of radio, particularly those which are pertinent to our hobby, at his museum in Guelph, Ontario. Congratulations are extended from all VKs Fred, on your achievements and assistance to the hobby we are privileged to enjoy.

THE BAHDS ARE NOT QUIET!

The Canadian Radio Relay League (CRRL) Outgoing QSI. Bureau Manager, first quarterly report for 1988, noted that 283 amateurs and affliated organisations forwarded in excess of 45,000 cards to Bureaus in Canada, and other countries around the world. The CRRL provides this service free to Condensed from CRRL News by Ken McLachlen VKSAH

DEADLINE FOR DECEMBER IS OCTOBER 15, 1988



Spotlight on SWLing

Robin Harwood VK7RH

52 Connaught Crescent, West Launceston, Tas. 7250

I recently obtained my copy of the Seventh Edition of Ferrall's Confidential Frequency List through the Australian Radio DX Club. For many years Perry Ferrell compiled this extensive frequency list of Utility HF Stations, based on monitoring. Sadly, he was killed in an auto accident shortly before the Sixth Edition of the List was due to be published Several American util ty enthusiasts stepped into the breach to ensure that it would be finished. Now the Seventh Edition has been published by Giffer Shortwave Park Ridge. NJ, USA and is priced at

The Seventh Edition of the CFL has been updated as far as it can be in the last changing utility activity. Yet I still have to refer to the previous edition to check such information as power output which a not included in the latest edition. It has been compiled by Geoff Halligey, a British utility enth. is est with the co-operation of several enthusiasta throughout the world

The CFL was able to identify one of those numbers of stations that I have often come across, especially on the 30 metre smatteur band. Around 10.130 MHz. AM, I have heard a female voice repeatedly saying, "Chartie India Oscar 2" The location is reportedly within israel and is the Israeli Secret Service - "Mossad" The same signal has also been heard around 13 MHz from time to time. The majority of these stations using Phonetic Alphabet Call Signs are believed to be the Mossad. The other number stations that are easily heard on a variety of frequencies do not use any identification but get straight into sending groups of live numbers. The language a usually Spanish and CFL claims that these are located within Cubs. Personally, I believe that some are sending coded messages to the Nicaraguan "Contras" fore, these could be within the USA or Central America.

Other number signals in German are in Eastern Europe, as are the Esperanto numbers. Some magazine editors in North America claim there is a correlation between the European and Cuban stations. About five years ago, I did hear number etations in Chinese within the amateur allocation on 14 MHz. It remains unclear whether the station/ a were in Talwan, the USSR or elsewhere, for these haven't been heard for some time.

Some may ask what about the CIA or KGB and can you hear them on HF7

I am certain that some activity does emenate

from these intelligence organisations. As can be expected, their operations are highly sophisticaled and technically superior to the smaller outlits. In one recent article about espionage. It was revealed that agents send bursts of data to satellites in low

orbit. This overcomes propagational or man-made disturbances on HF and would be more secure.

There are pienty of stations, particularly on CW. sending out five figure or letter groups. Some of these would be engaged in intelligence activity, but many would be sending out the International Meteorological Code (Meteol which are groups of five numbers. The latter do keep utilising the same channel and regular hours, while intelligence operations generally shift about both in frequency and time order incidentally, could somebody please send me a copy of the METEO formal, as there are plenty of signels, both on RTTY and CW using this. Several intruders within our exclusive allocations employ it. I can be contacted QTHR

Recently it was announced that the ABC was going to after arrangements for Parliamentary Broadcasts by using their standby transmitters to corry Parliament. The exact frequencies haven't been announced yet. I also believe that the service will be only on when Parliament is in session. A similar arrangement does exist in New Zealand. Also, it has been proposed that the Radio for the Print Handicapped stations will come into band on Irequencies vacated by existing AM stations in

Metropolitan areas who wish to convert to FM. The Olympics are in full swing now. Several International stations propose to broadcast live from Seoul, South Kores, including Radio Australia, and the BBC. The latter has set aside channels exclusively for "Sportsworld" coverage of the Olympics. The other major sporting event that happens in October is the Australian Cricket Tour of Pakistan. Commentary of the Test Matches and Internationals could be provided on 17.880

The first Tuesday in November is traditionally Melbourne Cup Day, but every four years a very different race is held in the US. It is, of course, the Presidential Election and there will be extensive coverage vis the Voice of America of the election results on November 2, from 0100 UTC. You might have noticed that another American shortwave institution cassed to operate in September. The Armed Forces Radio and Television Service (AFRTS) in Los Angeles ceased to use VOA from Croughton, on SSB. Try 13.651 5 MHz or 9.242 MHz, but tune around

as they do vary from day to day. These feeders are for maritime stations as well as being a back-up in case the sateline feed drops out

Well, that is all for October Until next time, the very best of good listening and 73. Robin VK7RH

Intruder Watch

Bill Martin VK2COP

Well, I finally did it! Missed the deadline for September AR - hence no column for that month Sorry about that -- I was probably preoccupied with the rig being in for repair and wondering how much it was all going to cost! I am writing this in early August, but the weather seeps trying to tell me it is Spring already. By the time you read this it will be well and truly Spring, and a wonderful time

FEDERAL INTRUDER WATCH (O-ORDINATOR

33 Somerville Road, Hornsby Heights, NSW. 2077

Now, down to business. Statistics for June are as Inliner

238 AM intruders 205 CW intruders 246 RTTY intruders

38 intruders using other modes, and 30 intruders identified themselves

The figure for AM mode is misleading as most of these were Asian CB-type stations on the smateur 28 MHz band, and were reported in groups. The actual figure is much higher as individual observers were reporting these in groups of dozens and more from 28.000 Mhz up, It has reached the stage where there are too many to be listed individually. Observers kindly supplying reports for June were

VK2s - EYI, MEF

VK3s - AMD ATK CMW FMJ PJR XR VK4s - ADY, AKX, BG, BHJ, BTW, BXC, IS, KHZ,

WEY YO VK5s — GZ, TL, ZKS VK64 - BO VK8a - HA, JF, P1

Thank you one and all The Deutscher Amateur Radio Club (DARC) of

West Germany, has initiated a letter concerning megal CB operations which are causing harmful interference to West German Amateur Operators The letter has been sent to Communications Administrations in Rome, Buenos Aires, Parls, Madrid, Brazil and Berrut, Seems there are people all over the world who cannot do the right thing The Field Services Department of the ARRL has

also sent the following information for the attention of the FCC - Non-ameteur RTTY on 14.024 MHz: same on 14 179 MHz; a shortwave broadcast station on 21.484.5 MHz and many CB-type operations on 28 MHz. Let us hope the FCC can get some results

Statistics just to hand for July 1988 330 (blocks of) AM intruders mostly Asian non-

amateur on 28 MHz 155 CW intruders 269 RTTY intruders

72 intruders using other modes, and 33 intruders identified themselves.

Reports were supplied by VIC3s - ATK

VK4s - ADY, AKX, BG, BHJ, BTW, BXC, IS, KHZ. OD. YD VK5s TL VKRs - RO

The Australian fixed station "AXM" 32/34/35/37 has been heard in New Zealand in July, on 14 002 MHz, using RTTY at 50 Bauds and 850 Hz shift. A note has been sent to DOTC. We certainly cannot complain about intruders if our own backyard is not next, can we? So there you are for now See you next month unless I get all excited and miss the deadline again! 73 to all

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OSO PARTY TO HELP QUALIFY FOR LION CITY AWARD DATE - October 15, 1095

TIME - 0000 to 2400 UTC

The Lion City Award is available to smateurs and SWLs who have confirmed contacts with five 9V

amateur radio stations (10 for amateurs in CO Zone 28). Applicants must submit a certified log extract (GCR) to the Awards Manager, SARTS Maxwell Road, PO Box 2728, Singapore, 9047 with five IRCs.

OSO PARTY RULES - 9V stations will operate all bands, 80 to 10 metres (no WARC for award). CW and SSB (listen for SSTV, RTTY and packet as well) DX stations send RS/T and CQ Zona: Singapore stations send RS/T and serial number. AWARD APPLICATIONS - For stations working AMMIN AFFELIATIONS — For standing Working five 9V stations during the QSO party, contacts need not be confirmed. Submit log extract with complete exchanges to Awards Manager, with reduced fee of three IRCs. QSO Party contacts may be combined with confirmed QSOs to qualify for the award minimum of three QSO party contacts qualifies for the reduced fee. There is no penalty for invalid submissions, but all applications will be checked against 9V station logs. Band and mode endorsements are ava..able

-Conlidbuted by K.C. Selvadura: 9V1UV President, Singapore
Ameters Statio Transmitting Society



PARRAMATTA HISTORICAL SITE AWARD PURPOSE - This award is introduced as a Parramatta Bicentenary Award and is open to all who wish to perticipate The award is to celebrate 200 years of European settlement, in the Parramatta area

HISTORY -- The first fleet arrived in Australia on January 26, 1788. They landed at Farm (Sydney) Cove, and set up the colony on that site. The need to start farming was most urgent. The Parramatta area was selected and the first settlers arrived on November 2, 1788. Parramatta is the only other area on the Australian mainland that celebrates its bicentenary in the same year as Australia. Parramatta has many historical sites and buildings and our station will operate from 1t of these

historical sites DURATION - Station operation will be from 0000 UTC on October 31 to 6000 UTC on December 4. 1988. The days in between these times of opation will be started at 2100 and finish at 0900 UTC (this will give 12 hours operation each day during daylight hours local time). There will be 11 historical sites, and we will be at each site for three days.

Awards

Ken Hall VK5AKH

FEDERAL AWARDS MANAGER St George's Rectory, Alberton, SA, 5014

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7. Australia's First Observatory	
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S. Provennata Part (Tudor) Gate House 2100-0900 UTC November 20.21.22 © Elivabeth Earm November 23.24 25 2100-0900 UTC

10. Hambledon Cottege November 26.27.28 2100-0900 UTC 11. Experimental Farm 2100-0900 UTC November 20 30

12. Catch up day December 2, 3, 4 2100-0900 LITC

DEADLINE FOR DECEMBER IS OCTOBER 15, 1988

2100-0900 UTC

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The last few days will be a catch-up time for those who missed a contact at one site

OPERATION The bands in use will be two, 15 20. 40 and 80 metres on CW and phone. The operation shall conform as per amateur licence regulations. To be eligible to receive the award logs must be kent. A copy of the log entries, in sequence, according to UTC times, dates and frequencies will be accepted. An attached declaretion must be completed and submitted with payment as outlined under heading of fees. All entries must be postmarked to arrive to our committee no later than June 30, 1989 Late entries will not be accepted

FEES - The Award Fees Include postage and packaging to ensure minimal damage during transit

Australia and Territories - \$2.50 Overseas Surface Mail - \$3.50

Overseas Airmail - \$5.00 PAYMENT — Payment by mint Australian postage stamps, money order, poetal note, certified cheque, International Reply Coupons (with 1988 or 1989 date stampi.

Payments to Chairman Parramatta Ricentechtal AR Group, PO Box 883, Parramatta, NSW. 2150. The award will be issued to stations that contact

the station at any one site SWLs may participate in the Parramatta Bicentenary Historical Site Award by looging the stations in contact with our station at any one of the 11 historical sites. The submitted logs must follow the same procedures as listed for amateur stations that are participating. Fees and payment are the same as those previously described. QSL — A special Parramatta Bicentenary QSL

card has been produced for the memorable occasion. It will be issued on receipt of your card. Cards will be forwarded through the bureau or may be sent by post providing payment of one Australian Dollar is received.

CALL SIGN - The station will be using the call VISSNSW during the whole of the operation BAND AND TIME SLOTS (EACH DAY)

2100 to 2300	14,088 MHz CW
	14.188 MHz USB
2300 to 0100	21,088 MHz CW
	21.188 MHz USB
0100 to 0300	3.500 MHz CW
	3.500 MHz LSB
ORDIO ASSOCIADO	7 008 MHz CW

DESTRUCTION 14 ODD MAY CW 14 188 MHz USB 146,000 MHz FM 144 120 MHz USB

0500 to 0700

HISTORICAL SITES (WHERE AND WHEN) -The station will be at the 11 Historical Sites as listed

14 OSR MHz CW

14 188 MHz USB

1. Parrametta City October 31 00000-09000 UTC 2100-0900 L/TC October 31 November 1,2 2100-0900 UTC 2. Old Post Office November 2.3.4 2100-0900 UTC

3. Lancer Barracks November 5,6,7 2100-0900 UTC 4. Linden House

November 8.9.10 2100-0900 UTC 5. Old Government

November 11,12,13 2100-0900 UTC



Australian Ladies Ameteur Radio Association

Joy Collis VK2ERX PUBLICITY OFFICER, ALARA Box 22, Yeonal, VSW, 2868

I have discovered that one of the greatest assets a person can have is family and friends. Having a loving, caring family is wonderful. Having true friends makes one rich in a way mere money or

possessions never can Why ell the philosophis-ng? Lying in a hispatal bed post-op with intravenous ctrp, tubes here, Lubes there and generally feel givery miserable, was quie overwhelmed by the flood of cards, flowers, letters, visitors and good wishes coming my way, More was to come — on artiving home I sound a new computer plus discord-one, printer, let exealing me, and my DM had peinted and carpeted the disconcious for a "welcrame home."

To everyone I can only say I am truly grateful, and count myself to be a very fortunate person Most of the follow ng material was supplied by Jenny WKSAKW and Bron WKSDYF without whose help we may not have had a column this month. My sincere thanks to both of them

PRESENTATION AT WALFORD

On Tisselgy, June 16, Merilyn 147,0045, or President, presented a package of boots on or President, presented a package of boots on the president of the presid

If the girls at Wallord don't know a great deal about analiser raide by now, it won, be because they never it had by now, it won, be because they never it had the opportunity! As well as the presentation of the books, preceded by a brief explanation from Mag and the Morse classes which Mag is taking, the school has had a raide station running for three weeks as a social station from the recoveraged to visit whenever three yets and support the social stations. The size of the social station of the soci

station was manned (personed?) by volunteer operators, many of whom were ALARA members. We hope that we may be sowing the seeds for some future ALARA members.



ALAHA President, Marilyn VK3DMS, makes a presentation of amateur radio books to Walford Anglican Girls Schook, Adelaide, to thank them for allowing ALAHA to use their facilities at ALAHA-meet (September 1987). The books were accepted by Karen Tay, a Year 8 student.

BIRTHDAY ACTIVITIES

The ALARA Birthday Activity Day was held on July 23, and other activities held in conjunction were



Marilyn VK3DMS, Meg VK5AOV, Karen Tay and Jenny VK5ANW, at Walford School.

VKS BIRTHDAY LUNCHEON On Sunday July 24, 12 South Australian YLs and

aspring YLs, met for lunch at St Pauls Restaurant in Pultney Street, Adelaxde (See photograph) Needless to say a good time (and probably increased waist-lines) was had by ail.

VK3 LUNCHEON

Marjone VK3HKL, Liz VK3JQ and Mone VK3BRE
It was a most enjoyable day, presents were
exchanged, and there was plenty of talk. See! We
don't need microphones to start the conversation!

NEW STATE REPRESENTATIVE IN VK4 It was with regret that we accepted the resignation

of Josie VKeVG, as VK4 State Representative, but were pleased that her vacancy was able to be filled, almost immediately, by Cathy Cooper VK4CEK Our thanks Cathy for volunteering so promptly.

Incidentally, the following are the other State Representatives and if you know of a lady who is

The VKS ALARA Birthday Luncheon was held on July 24, 1988 at St Pauls, Pultrey Street. Enjoying the occasion were. Back row from left: Denise VKSYL, Janet VKSNE, Mars VKSPI, Wars VKSYM, Marg Bradbury, and Val Waite. Front: Jill Wartop, Joy VKSYJ, Meg VKSAOV, Christine VKSKTY and Sue

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interested in becoming an amateur radio operator, or perhaps already is one, but isn't a member of ALARA please let the relevant State Representation knows Joy VK2EBX

VK1 and 2 VKS VK5 and VK8 VK

VK7

Bron VK3DYF Maria VKSRMT Boy VK6DE Helene VK7HD

ALARA PROMOTES THE WIA The Federa, Executive of the WIA probably didn't

expect the enthusiasm which was generated when ALARA was granted permission to use VIBSWIA for a month in July In the first two days one operator had looged

over 500 contacts on CW, and at the last report, logs with a combined total of over 2500 contacts had been received, and there were still a few logs to come. Perhaps it is just as well that we decided to QSL only those contacts who requested it. Even so, Mana VK5BMT, must be getting writers' cramp

by now! Out thanks to the WIA for all their help and encouragement, and if you missed out on a contact this time around we will be operating the call sign aga.n from Monday. October 31, to

Sunday, November 13. VISSWIA - ONE YL'S EXPERIENCE

ALARA had the special Bicentennial call sign for the month of July, and I was rostered on for the second weekend in July I made my plans, transceiver alright, antenne

and chair oxay Next matter, organise coffee - at suitable intervals, meals when due. Scones with jam and cream (dare we mention such things in this column? Loy) seemed a bit likely to get into the

microphone, but hot buttered scones were an acceptable afternative Put VI88WIA on, as being operated on behalf of

ALARA, had a fair number of contacts, and appreciated the many OMs who called: especially the one who "dusted off his mic" being a "key user normally

So all in all an enjoyable weekend of operating. The coffee, the meals, the hot buttered scones just a lovely dream!

VISSWIA - AN ENJOYABLE EXPERMENTE

I had the use of the VIBSWIA call sign for two evenings in July (after work). I am sorry to say the long-suffering OM at this QTH had to make do with some very scrappy meals for the evenings concerned, but he seems to have survived

Found it a very interesting and enjoyable experience, although I must admit to getting side-tracked on more than one occasion with a bit of rag chewing instead of getting on with the business in hand, and "mel" some fascinating people as a result. These included a delightful gentleman in Townsville, 84 years young, who had been licensed for 52 years — and another gentleman from the same city operating a home-brew transceiver with one watt output, and putting out a 5/6 signal on 80 metres

My score was around 70-plus for two evenings operation, hopefully adding a little to the overall

My thanks to Maria VK5BMT, for giving me an opportunity to use VI88WIA for ALARA, and also the WIA, who made it all possible in the first place. (Joy).

UVARAB

The following item, while It is not strictly YL business, may give some of us a chance to encourage our young people: Southern Peninsule Amateur Radio Club on the

Mornington Peninsula, call sign VK3BSP, in conjunction with local primary schools, is running a program where a small number of students come to the clubrooms each Wednesday afternoon to learn a little about amateur radio and have a chance to speak on air. The program will run until the end of the year (except school holidays) to give all the Sixth Grade pupils a change to participate

If you are available between 0330 and 0515 LETC on a Wednesday afternoon, try 3,570 MHz to see if you can hear them. Time is taken during that period to explain ameteur radio so transmission is not continuous.

An item in June AR refers to a book written by Ron VK5VH, which gives some idea of amateur radio to 10 and 12 year olds. It is called The Magic of Mr Ree.

JOTA

While on the subject of young people, let us not forget Jamboree on the Air, held every year on the third weekend in October This is a real opportunity to demonstrate what amateur radio a all about and give our Scouts and Guides a chance to talk to their counterparts in other places.

ALARA CONTEST Not too soon to start thinking about our contest,

which will be held on Saturday, November 12, 1988 from 0001 to 2359 UTC To celebrate the Bicentennia, special certificates will be issued this year to:

VK stations obtaining 200 points and contact with 10 ALARA members

KENWOOD RZ1

ICOM IC-761

DX stations obtaining 88 points and contact with five ALARA members. CORRECTION TO MEMBERSHIP LIST

(July AR) Jan VK6PJL (not VK6PYL)

Until next month, 73/33, Joy.



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ICOM IC-02











Pounding Brass

"A speed trial between the telegraph and the telephone from New York to Boston was lately undertaken at the Sun newspaper office in this city. The contest lasted for 10 minutes, 330 words were delivered to Boston, ready for the printer, by telegraph, and 346 words by telephone. But many of the telephone words were incorrectly received And so the telegraph was the winner

otific American June 1988 100 Years Ago Also received this month from Steve VK2CSV a copy of an article in The Short Wave Megazine September 1985, by Justin Cooper The article describes the testing of the various modes of transmission as to their usefulness under both clear channel and noisy conditions. The results in brief are, that both AM and FM require clear channe conditions and both CW and RTTY can be copied below the noise level when there is no

"Under QRM conditions it was SSB telephony all the way as far as any form of phone went, but the CW wins hands down AMTOR is a runner-up, then SSB and BTTY with AM and FM not really in the hunt. Finally 'mechanical CW' out of a decoder This is obviously dependent on the quality of the decoder, but none of them cope well with handsent Morse (which doesn't say much for the 'fists' of the sending operators even though they were easily copied by ear!) and none of them likes the QRM, also they seem to be difficult to tune. Results, on a par with AM but a little better Easier to learn Morse!

I have had a number of inquiries regarding the CW Operators QRP Club and the Club Communicator transmitter I have a copy of the 52 page manual which is the best I have seen for any kit so far I hope those of you who wrote to me about gining and ordering the kit are well on the way to some on-air tests by now. I hope you can also have a try at a home-brew receiver as well. You will find some extra pleasure when you complete your first contact using your own receiver as well as transmitter Even though the receiver se harder to build, I think you will be surprised if you compare it with a commercial rio. Under most 80 metre band conditions my little black box seems to out-perform the IC-751A, and that is with no filtering or AGC. Good audio filtering is obtained by dropping the two-inch monitor speaker into an ampty cup, which resonates nicely on about 700

OVERSEAS NEWS

Some overseas news from an article in Morsum Magnificat by Ron Wilson G4N7LL called "Morse

Testing and Training in the UK "The UK has two classes of amaleur licence, the Class A which requires a theory examination plus a Morse test at 12 words a minute, and the

Class 8 which requires the same theory examinalion but no Morse The Class B licence restricts operation to frequencies of 50 MHz and above. Until 1985, the use of CW was prohibded for B licensees. The Class R can be converted to Class A by passing

the Morse test, when all frequencies allocated to UK amateurs become available for use In 1985, the restriction on the use of CW by 8 licence holders was relaxed as an aid to "selftraining" in Morse code. At this time the administrative arrangements for the Morse test were also

The issue of licences and Morse testing is subject to the International Radio Regulations and is therefore a government responsibility. The Post Office, and later British Telecom, carried out this task as government bodies. However, on the privalisation of British Telecom, the Department of Trade and Industry took over the responsibility for these matters. The contract for Morse testing was out out to lender and the Radio Society of Great Britain, offering a superior service at a

lower cost, was awarded the contract "In in this time testing had been carried out by the GPO/BT mainly at their coastal radio stations, of which there are about 20 scattered around the coast of the UK. This system was thus completely independent of the amateur movement, and most candidates were involved in considerable travelling to a testing station

"The RSGB scheme, by contrest, provides Morse testing centres in each county of the UK. though in the more sparsely populated regions there is, in effect, a regional centre. These centres are run by teams of examiners most of whom are amateurs, although some are former BT examiners

'The scheme is run by the Chief Examiner Neville lanson G3GDO, and a Deputy Chef Examiner, originally Rik Edmondson G3YEC, who between them have travelled the length and breadth of the UK testing and appointing examiners of whom there are over 230. They have also been heavily involved in setting up the administrative side of the scheme. Rik has now had to withdraw from his post and has been replaced by Phil Bell, a former professional

"Potential examiners are required to pass a test at 20 words per minute, and to have relevant experience in testing situations, and a suitable

"Each county has a number of examiners, one of whom is designated Senior Examiner, It is his responsibility to arrange suitable accommodation and dates for the test sessions. He must ensure that each session runs as smoothly as possible, both the test itself and the reception and handling of the candidates - who are always in a highly nervous state!

"Why this nervous state is so common is interesting, as the precise details of the test are well known by the candidates in advance. They know, or should know, exactly what they have to do Perhaps this is lust another of those fescinat-

ing psychological aspects of Morse learn not In the receiving test candidates are allowed four errors in plain language, and two in the numbers. In transmitting they are allowed no uncorrected errors, but are allowed four and two corrections in the plain language and numbers

"Candidates are tested in groups of three for



The Home-brew 80-metre Transmitter and Receives



The VK3CQ 8044ABM-based Keyer and Gilcher Paddle.



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ally. Each session is taken by two examiners. One, the "session examiner" is responsible for the conduct of the test isself, and the other acts as a 'witness examiner'. His purpose is to act as a check on the session examiner, and to assist with the pages work.

"It must be appreciated that the examiners are also subject to retives! The concentration required is considerable, as they have to ensure that the speed is correct, that they are sending the text correctly that they are sending the correct characters, and that those characters are well formed and spaced. (How many of us really listen to our own CMY?).

"It must be remembered that the examines are experienced and practised GW operators who are used to rather faster speads than 12 words per mule! As the less its required to be given and taken on a streight key, we have another reason for concentration. It is not unusual, for examiners to have fairly regular sessions on a straight key just to keep in

practise!

"In any given county, tests are held at twomonthly intervals, with surrounding counties
holding the risest in the months between Thus
for all candidates there are a number of test
centree available wither relatively easy travelling
distance which, between them, provide a testing

featility every month.

"For many years" the UK has been covered by a network of stations transmitting "slow Morse" seasons as an aid to learness. This is very formation of transmitting state that the state of the

"This is a difficult situation depending on the CW experience of the helper, his knowledge of the test Itself and the personalises of both helper and learner in recent years, with the adverse of Morse training programs on home computers, there has arisen the possibility of testing you sending by the computer's ability to read you sending by the computer's ability to read your CW, (is there a better test of hand-sent Morself.

CW. (Is there a pertor rest or nano-sent Morser)

'The variation in the B Licence allows the use of CW on-air for practice purposes. With the old testing system under British Telecom, it has always meintained that the mein cause of feature was in the receiving part of the test. With the new

system, it is found that sending causes the majority of failures. This is a surprising change when the availability of the floonor variation is taken into account. Indeed, one reality has to ask whether the majority of candidates are talking proper advantage of this facility?

people accentage or term studiety?

In the consideration of term studiety or the boxes or considerable increase in the marker of Monte practice and so on the term-enter band, frequently in would appear that core of them are preparing in would appear that core of them are preparing one 15 cm of the property of the core of the property of the core of the core of the property of the core of

words per minute, not 102 "Moot of these nets consist of sending messages of text from a book. This is fine in the early stages, but I am of the opinion that students should move to a normal type of conversational CSO as rapidly as possible. The good lest candidate is no problem, indeed it could almost be said that they are "naturals" For the weaker ones, it is evident that they are still frightened off the key.

"This could be due to mustificent transmitting practice. However, lefe there are more to it than this. To them, the key as still an unratural thing stuck on the end of their fingers, demanding the utmost concentration, frequently pounded with query agreed vigour, with tuge gape and incredible testions, part from need the testions part from need to the time of a legification of the study of th

"They should be so busy thinking what to send that they cannot afford the luxury of worrying about the key. This type of practice, using a key with a personal minimum gap and tension would, I am sure, not only improve their sending, but also their amovement of our olonfous most."

The new RSGB teating scheme has now settled down, both administratively and practically. It is proving the service the aspring Class A amaster wants at reasonable cost, at reasonable intervals, and near his home. The scheme has not been set up and left to run in a viscuum however, it is aubject to inspection, both by the RSGB and the DTI, who are making spot checks on the facilities and standards of many centrus.

At this time all appears to be well with the

"The increase of Lutton nets and the information of the theorem are able to give not only at the test but also in ther clubs, is having an interesting side effect. The new Class A amaturs, at least those bitten by the CW-bug, first try out their wings on the two-metre band, and the standard of operating is showing a steady

improvement. Long may it continue to do so It is interesting to note that in Ron's article he advocates a light tension and minimum gap on the key This is in direct conflict to the suggestions I have received from ex-post office telegraphists who, as a rule, advocate gaps of an eighth of an inch or so and tensions of as much as seven pounds! No matter what advice one gives, there is always someone who has a better way and I suggest that all newcomers to the key experiment as much as possible to find out for themselves what suits them best. But, I could be wrong, as any piano teacher will tell you. If you don't learn the correct way your learned habits may prevent you from ever becoming a master Certa.nly after listening to many PMG trained telegraphists and noting their beaut ful rolling rhythm, I am inclined to agree that their teachers knew what they were doing But, of course, none of this applies to the many of us who now, having their licence, have turned to electronic keys and paddles. Or does it? 73 Morsiacs for another month

US ILLEGAL CE OPERATION

The FCC do not pussy foot when it comes to prosecutions. One character receives a one year sentence to true any light of the character receives a one year sentence to true any light of the character power and true and t

I do not think even Perry Meson, Della Street or their able assistants would have got him off the hook on this charge. They do not 'muck' around in

book on this charge. They do not 'muck' around in Michigan.
—Contributed by Ken McLachlar VKSAH, 'nom the ARRL Newslotter August 2: 1988.

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As Manufacturer of Cellular Telephones, we have vacancies for Test Technicians at our new facility in Reservoir.

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AMSAT Australia

MATIONAL CO-ORDINATOR Graham Ratcitt VK5AGR INFORMATION NETS

AMBIAY AUBSTRALIA Control VK5AGE

Ameteur Chackulo: 0945 LITC Sunday Bullet n Commences, 1000 UTC Sunday Primary Frequency 3,685 MHz Secondary Frequency 7.084 MHz

AMBAT SW PACIFIC 2200 JTC Saturday Frequency: 14,282 MHz

Participating stations and listeners are able to obtain basic orbital data including Kepienan elements, from the AMSAT Australia net. This information is also included in some WIA Divisional Broadcasts.

AMBAT OSCAR 13

Once again this month we have a collection of bu letins that have originated from AMSAT-NA by Rio WAZLOO and AMSAT-DL

However, prior to commencing those bulletins. perhaps we should reflect on the happenings of the last few months since the commencement of translator communication on AO-13. Listening around the bands I have garned the distinct impression that a number of satellite operators are distinctly unhappy with the results to date, when they compare to those results they believe they were getting from AO-10. I have purposely used the operative "believe" because amateurs are notoriously prone to forgetting the minor nittly grittles with time, myself being at the head of the fist. Having said that, let us avail ourselves of some facts. First, there are some amateurs who I have spoken to who are positive that AO-13 is far superior than AO-10. These are satellite communicators who have not their "act together" and totally condensated what it is all about I would besten in add that a number of these communicators have the very best in equipment and operating experties, the result of many years of operating and onair experience. Materially, we cannot all asoire to those levels of excellence, although we may dream of them. However, we need not desper and become disulfusioned if our current results are not up to those we obtained with AO-10. Let me give you some thought provokers so that you can sit down and reflect where you may be able to improve your operating results with your current equipment, and where to wisely spend those hard earned dollars for the best results

Just one further point that requires consideration. We were all socied by AO-10 by the continual re-orientation of AO-10 to meet the best power budget due to its unplanned orbital trajectory. The continual re-orientations allowed the antennas to be earth pointing more often than not at times other than apopee, hence the path losses for communication were significantly less thus allowing "better" communication. Operators in the Southern Hemisphere enjoyed the most gains from those manoeuvres.

However, that is all history, and now we all have to learn some new ground rules. Let us look at those ground rules.

1 The satellite is inclined at 57 degrees. 2. The AO-13 antennas are not damaged, those

pri AO-10 were

other and I shall attempt to explain how they impact on our operating habits and how we need to

3. The satellite is earth pointing at Apogee These three points are all intertwined with each its planned 57 degree inclination the Power Budget can be achieved without continual re-onentation This in itself will be a blessing to the Command Stations who, with AO-10 spent many hours agonising over the correct orientation to ensure that the all important sun-angle attitude could be achieved

Similarly, it means that the spacecraft can also be aligned to its optimum design criteria for most of its operation life that is to have the antennas earth pointing at apagee, which is most important for Mode L operation. You may ask. "So what?". Well. the answer lies in the fact that all antennas have a designed bandwidth and there is an optimum time within the satellite orbit that the spacecrafts aniernas and yours will be "communicatively competible" This is no different than AO-10, and that is the reason that James Miller G3RUH. included in his now world-wide acclaimed program Plan 10 the term Squint Angle. James' program calculates along with the other satellite criteria the angle subtended by the satellite and your QTH and this he called the Squint angle. Knowing the bearwidth of your antennas you can predict the optimum operating times. With the spacecraft now in a 57 degree inclination versus 27 degrees for AO-10 the significance of Squint Angle is magnified, when it comes to planning your operations

Therefore those operators who have computers and do not have a copy of Plan 10 would be wise to obtain a copy from Graham VK5AGR, (refer conclusion of column. The reference I made to AO-13's antennas not being damaged is also an important consideration to reflect on. From reports to hand it does appear they are exhibiting a "true" circular sense of polarisation on both the received and transmitted paths. I understand that variances of 20 dB have been measured whitst switching between vertical, horizontal, right and left circular with AQ-13 downlink s-gnals. Admittedly, this 20 dB variance would be a combination of the effects of Faraday rotation, uplink and downlink phasing, etc. Novever it is of importance because even 3 dB is of peramount importance when it comes to satellite communication, let alone 20 dB I also understand that currently the signals are for the majority of the potimum section of the orbit, exhibiting the design criteria of RH circular. These are just a few criteria that you need to reflect on when you are going to compare AQ-10 with AQ-13. Personally I do not believe you can truly compare the two spacecraft. however what you can do is be wiser in the knowledge of what AO-10 could not do versus what AO-13 offers for the future. As Sol reflects in the Castrol advertisements, "Oils aint Oils" Perhaps the lack of results that you may be currently experiencing could be self-induced, "familiarity breeds contempt" When was the last time you peve the satellite antennas some maintenance? My antennas need considerable maintenance as they blew down during a storm whilst I was overseas recently. However, I was aware that their performance had degraded prior to that, and it was obvious why when I picked up the pieces after the storm

The prime degradation was from "wellweathered" coaxial cables, brittle outer sheath plus some rubbing, etc, moisture ingress, need I continue. How long have your antennes been up in the air, simply forgotten like a lot of others. Remember those dBs, one here and one there. may mean no signals from up there (AO-13). Therefore, to ensure that you are hearing those downlink signals it may be opportune to check the

tollowing:

1 Mechanicals of system, loose elements, etc. 2. Degradation of coaxial cables, check loss with

walt-meter, etc. 3. Check the phasing harnesses for RH/LH

4. Check out the coaxiel switching relays moisture incress.

5. Does the masthead amplifier still effectively function?

fi. is your azimuth rotator correctly calibrated? 7. Is your elevation rotator also calibrated cor-rectly?

8. Is your antenna system ideally located in respect to

hi Nome sources? (Why not lower the system closer to pround level and shield them from noise generators, cars, etc. Remember the majority of the time the antennas are sky-pointing)

a) Feeding lengths?

The cold hard facts in respect to satellite communication is the fact that, unless you can hear those downlink signals, you cannot effectively work through the translators, I recommend to all satellite communicators to use the General Beacon on 145.812 MHz, plus or minus doppler as your reference signal It is pointless and foolhardy to even attempt communication through AO-13 (or AO-10 for that matter) unless you can consistently copy the beacon. Your downlink signals (provided you conform to the recommended uplink power requirements) will be of a comparable signal strength to that of the general beacon, it is extremely embarrassing to note operators in the downlink passband 10 dB stronger than the beacon, bemoaning the fact that they cannot hear the other signals, that the other stations must be doing something wrong, because he can hear his own signal okay

Now follows the various bulletins from AMSAT-DL and AMSAT-NA

HR AMSAT NEWS SERVICE BULLETIN 215.01 FROM WA2LQQ

WARWICK, NY August 2, 1988
AMSAT OSCAR 13's linear transponders. Mode B. J and L have been putting in regular service for more than a week now and while Modes B and J

have been drawing rave reviews, Mode L reports from US users were not quite as rosy. Since August 1 however US Mode t users have gotten to see the satelite from a different perspective in both a Renal and figurative sense. The result is a renewed optimism in Mode L functional ty During its first week of operation beginning July

24, would-be Mode L users in the US were discouraged by oper results and confused by optimistic reports originating in Europe. Many couldn't even find their downlinks. This has been determined to be the result of two factors 1 The Mode L translation frequencies previously

published have been invalidated (probably by a change in an electrical parameter in the transponder), so many were listening on the wrong frequency, and

2. Perspectives on the satellite from the US were

Last week, European Mode L users were looking right down the barrel" of the satellite's Mode L receive antenna and had good results. In contrast, US Mode L users were pounding against the aide of the satellite outside the narrow Mode L uplink beem. Now that US users are well-artuated in the beam, reports from US Mode L users are much more positive

According to AMSAT officials, recent tests on Mode L indicate its performance is actually quite good even better than AO-10 was expected to be had it worked properly. AO-13 is exceeding the expected performance of AO-10 Mode L by a dB or two they said. Whereas uplink recommendations for AO-10 Mode L were in the 3 kW EIRP range, it now appears a good, if not booming, \$\$8 Q\$O can be had under good conditions with 2 to 3 kW (33 - 34.8 dBW) EIRP or with 1.5 to 2 kW (31.8 33 dBW) EIRP under ideal conditions. These values can be reduced by another 3 dB if right hand c roular polarisation (RHCP) is used on the unlink instead of linear polarisation. Under transponder loading, however the required uplink power will obviously go up. In sum, under totally ideal conditions

In sum, under totally ideal conditions, (bereighted, HHCP and alone on the transponder), about 800 watts (29 dBW) EIPP will be deducate for a reasonably good SSB QSO. Under less than Ideal conditions, you will need more 1881 in reasonable. Using 30 watts to a gain of 20 dB 00p Yigig will yield about 373 dBW (5.4 kW) EIPP including splitter losses.

So, AC-13 is, in fact, doing quite wellt And last week's optimistic reports by G3RUH and other Europeans have been largely corroborsted by subsequent reports from US users

The key to the reviewed optimizer is the realised into the time is an additional contentant on Mode. Lues beyond that of the Mode B and J transporter. That additional contrains it is the assistant's 24 miles of the Mode B and J transporter. The additional contrains it is the assistant's 24 miles from the additional to the second transporter. The additional combined with the beamwidth of the 70 centimetre downlink, antenna means one needs to be fairly collected to be septimed to do with one of the second transporter. As the contrained with the fair is necessarily and the contrained to the fair the fair is necessarily and the contrained to the fair the fair the fair the contrained to the fair the f

Mode L is not just a higher frequency Mode 8, AMSAT officials point out. When planning Mode B operations, one slimply checks to see if the satisfitie is above the horizon and if the Mode B transponding is scheduled to be on. With Mode L, they point out, there is an additional consideration. Where is the narrow 24 centimetre feotprint relative to you?

The angle between the boresight and your OTH e often called the squint angle. In AMSAT's Cultirate program it is called PA or pointing angle. Unling Quithrat, one can readily determine when the PA a sufficiently low so as to facilitate Model. CSQS. Best results occur when PA as less than about 10 degrees. When using Quithrate, be sure to see CDARTYPE to 0 to get the pointing angle set CDARTYPE to 0 to get the pointing angle.

The current BAHN co-ordinates for OSCAR-13 are about BLON = 180,BLAT = 0.

Now that both the Mode L frequency translation matter and the sount angle issues have been resolved, Mode L use in the US is expected to acyrocket. Equipment suppliers already report unprecedented activity in 70 and 23 continente equipment activities already septiment of articular this largely to a huge ground swell of interest in AO-13. AMSAT says it is preparing namerous special event activities on the continent activities on the continent activities on the continent activities of the continent activities of the continent activities on the continent activities of the continent activities on the continent activities on the continent activities of the continent activities of the continent activities of the continent activities of the continent activities and the continent activities of the continent activities of the continent activities of the continent activities and the continent activities and the continent activities activities and the continent activities activities and the continent activities activit

HR AMSAT NEWS SERVICE BULLETIN 219.01 FROM WAZLQQ WARWICK, NY August 6, 1988

With more than two weeks experience on the new AMSAT OSCAR-13, the number of users on all modes is increasing as is their appearent satisfaction. Volerans and newcomers after our presengation may be a substitute of the control of the engineering phase prior to its official tumover for general operations. The condition of the satisfile continues to be excellent and, except for an apparent giltch in the RUDAK packet system, optimism prevails.

Modes B and J have been widely applicated for their performance. Their sensitivity seems to be accellent Athough there seems to be a lew times when the officially recommended uplink power levels suffice, the clearly is attributable to transponder loading and the realisation of a typical power escalation sonaria.

Higher than the officially recommended uplink power levels are apparently being used by most Mode B and J users. There is thought to be a power secalation cycle that an initiated or accelerated by a few attentions who have wholly snakequate receive systems. All users zouth be avera a prescription is easiertable for all AC-TS modes. Operating with a good prescripting (particity) at the antinonal) can convert all the modes (especially LI from a strain to a plain pre.

Perhaps the baggest Initiation of in user opinion best occurred in the Mode L. Commis When Inst. but occurred in the Mode L. Some When Inst. by U.S. cases Based on what they saw, U.S. same were wondering what European Mode L. users support and European Mode L. users support and expression of the support of the European Mode L. Leans support and the Vigorian State of the State of

Another confusing element, which strongly abetted the gap between US and Curropace reports on Mode L. performance, was the discrepancy between previously published Mode L. frequencies and the actual Mode L. frequencies. For reasons not yet clear, the frequencies procuracys published by AMSATOL, and referenced by AMSATAN and in various US publications have given enroresors. (The Mode B and J tegouncy discrepancies are substantial mit. Mode L. frequency discrepancies are

The combination of amplitude and frequency discrepancies led many US salellite users to conclude Mode L had actually falled entirely. Few could even find their downlink at all using all the power they had available to them.

Fortunalely, the big swing in opinion came like a whipsaw lest week as Mode L showed off its best to the west. Favourable squint angles have come to the US and Mode L users there have changed their views entirely, have been showing up in

droves on the new mode. And, as may be characteristic of US amasteura, they vote with their pocketbooks. When they like something, they support it with equipment prochases. Equipment dealers report an unprecedented run on 24 centimetre equipment, a sound vote of confidence in Mode I, if there ever was one!

With the excellent conditions, analysts too have had a good chance to measure the actual Mode, performance. The results show what to expect under ideal conditions and what to expect otherwise. The resulting numbers suggest AO-13 Mode Ls now working better than AO-19 Mode Ls now working better than AO-19 Mode Ls now working better than AO-19 Mode uses expected tof (Specific data in a seperate bulletin).

On a signify less positive note, AMSG/TC/ wholes report here is a problem with RIOMK. The packet disposater developed in Mannot. When RIOMK CPU note of the Mind of the Mind of the RIOMK CPU note will not a white but then hangs up The 10 byte looder model will not allow a special program to be loaded note DNAL it is now received habite link typel was then known to be importante and the special properties of the special properties of the RIOMK model. One scheme layer of wenting the RIOMK model. One scheme layer of wenting the RIOMK model. One scheme layer of went-ting the RIOMK model. One scheme layer of wentwarm up RUDAK considerably and may solve the

problem they say.

In sum, AO-13 continues to provide excellent performance on all its linear transponders. The RUDAK is being investigated for a possible thermal malfunction and Mode S may be activated next.

month. New and veloran satellite users alska are singing the satellite's praises and apparently thoroughly enjoying the new bird! Equipment dealers are being swamped with 24 centimetres equipment orders and there seem few remaining open-questions on what Mode L is capable of

HR AMSAT NEWS SERVICE BULLETIN 219.02 FROM WA2LQQ WARWICK, NY August 5, 1988

On-orbit AO-13 Mode L performance tests completed last week strongly suggest it is working well indeed, better even than its predecessor (AO-10 Mode L) was expected to work. This key to success on Mode L is now clearly shown to be closely coupled with the positioning of the satellite's Mode L24 centimetre uplink receive antenna.

As expected, under poor conditions copious uplink power is required. Many tens of kilowatts (EIRP) will be insufficient under the worst conditions. But under good to ideal conditions, very moderate power levels will provide satisfactory results.

The leve to Stock I suggest a majuris this under

The key to Mode L success, enalysis this week has shown, is that usern must pay close attention to the poenting or squint angle of the satellite's certifierer held to present the satellite's certifierer held to plant and the satellite's certifierer held to the satellite's certifierer held to the satellite's continue Mode L time will satellite the peneral Mode L window for it given OTH. About held fine total Mode L time is the prima

Mode L sub-window where the squint angles are 10 degrees or less. According to Mode L operator John Gayman WASWBU, when squint angles get much over 10 degrees, Mode L uplink power requirements skyrocket.
Thus it is important to determine the timing of

Thus it is important to determine the liming of that prime sub-window when your CTH will fell within that acceptance cone. AMSAT's Cubirds program computes the positioning of the cone based on the satellites attitude in Bahn co-CTH. The positing angle (PA) or squint angle parameter is output by Cultural.

Under thoroughly ideal conditions, it now appearance is suit to the conditions of the conditions of the conditions of the conditions.

pears à Mode L µµ/mir of 29 dBW (shout 800 withg ERPI will produce about a 10 d8 signal to nose ratio ni a 2 4 kHz channel when received on a system with an approximate 50 degree Kevili system nose isemperature at or near to spoque (Figure of Ment = 2 dB/N, A 50 degree K, 435 Meltz receive system might consat of a 0.5 d8 nones figure prempripiler behild a 15 dB/R HPL carriers and a standard, modern SSB UHF teceiver. (CM signal performance is proportionately

However, under most practical operating conditions, more upplink power will certainly be required on Mode L. Factors increasing Mode L. upplink power requirements include polarisation losses G 88 penetry for rounning limes polarisation inseed of Right Hand Cercular Potrastions, aquit angle penetre month very last beyond square increased absorption at low elevations anglesheavy transponder loading, local impedimenta grees, houses; but the contractions of the grees, houses; but the contractions of the grees, houses; but the contractions of the grees, houses; but the grees of the grees, houses; but the grees of the grees, houses; but the grees houses; but the grees of grees and grees and grees grees

Based on these prelimmary estimates, it now appears 33 differ [2 My [ERP is the lowest appears 33 differ [2 My [ERP is the lowest practical level Mode I, SSB users should expect to be regularly successful with For higher reliability, that is for your ability to work well when combin ng penalty factors as described prevously, another 5 dB or more should be available. Based on these texts then, 33 dBM (ES.3 MY) ERP can be expected to produce good SSS results under most (but definish) not all opporating conditions.

Obviously, if one wants to work under the most adverse conditions with strong, compound penalty factors, much more power will be needed The 38 dBW level seems, however, to be a

reasonable compromise between performance, revability, cost and physical structure. For example, 30 watts applied to the feed of a pair of 20 dBi loop Yagis will produce about 373 dBW (5.4 kW) EiRP including losses, sufficient for good SSB QSOs under most conditions and excellent for CW

under most conditions. Comparing AO-13 Mode L and AO-10 Mode L, it now appears the actual measured performance of

AO-13 Mode L exceeds the expected performance of AO 16 Mode L by 1 to 2 dB (Of course, AO-10 Mode L never actually achieved its potential performance by a factor of at least 10 dB) By contrast, AO-13 Mode L is coming close to its corrected specifications

HR AMSAT NEWS SERVICE BULLETIN 219.03 FROM WA2LOO WARWICK, NY August 6, 1988

AMSAT OSCAR-13 continues under engineering

jurisdiction and has not yet been officially released for full operations. Spacecraft controllers and engineers have been meeting in Marburg, West Germany to evaluate spacecraft systems performance to date and to plan general operations for the near-term and mid-term period. They have agreed on the following revised schedule said to be effective until September 21, but subject to change for continued testing

Revised Operating Schedule: V3.0 August 6.

MODE	FROM (INCLUS)	THRU (INCLUS)	REMARKS	DURATION MA MONUTES
M	MA 241	MA 002	Salar seligos	10 48.3
Mode B Mode L Mode B Mode B	MA 003 MA 108 MA 1\$1 MA 221	MA 186 MA 220 MA 248	Mode JL optional With omni antonnes	97 200.2 81 277.3 40 167.3 29 53.6
Mode 8			Comments Sesismber (7)	

RUDA Testing; ope The current attitude is approximately

435 508 MHz

BLON=180, BLAT=0 The updated frequencies, based on in-orbit lests and corrected for Doppler shift, to within 1 kHz,

Mode B, the sum of uplink and downlink frequencies equals a constant 581,398 MHz. At Mode B mrd-band, 145.890, the required uplink is

Mode J. the sum of uplink and downlink frequencies equals a constant 5800.413 MHz. Al Mode J mid-band, 435.965, the required uplink is 144 448 MHz

Mode L the sum of uplink and downlink frequencies equals a constant 1705.356 MHz Al Mode L mid-band, 435.860, the required uplink is 1289,496 MHz.

HR AMSAT NEWS SERVICE BULLETIN 219.04 FROM WAZLOG

WARWICK, NY August 6, 1988

Over 160 persons from 19 countries attended the third AMSAT-UK/UOSAT Space Colloquium held at the University of Surrey last weekend (July 29-31). International speakers presented 20 papers on diverse topics, covering

Geostationary AMSAT Phase 4 spacecraft de-

AMSAT Phase 3D spacecraft design UOSAT-C. D and E spacecraft technologies

Amateur radio using High Altitude Balloons AMSAT OSCAR-13 spacecraft orbital commissioning and operations

UOSAT-1 and 2 spacecraft orbital operations The Chinese Space Program

Digital signal processing techniques for amaleur satellite communications

Packet Radio Satellites Soviet/Canadian Transpolar Skitrak Future

Soviet amaleur radio satellites Among the many radio amateurs who attended

were Jan King W3GEY, Karl Meinzer DJ4ZC and Leo Labutin UA3CR Leo was particularly welcome and read a paper describing the Skitrek project and spoke on future Soviet satellite plans. The Colloquium was preceded by a one-day

Satellite Technical Workshop devoted to detailed discussions of advanced amateur satellite techniques and a one-day co-ordination meeting sponsored by the Radio Society of Great Britain locusing on funding, frequency allocation and educational matters.

Colloquium proceedings, comprising 18 of the papers presented, were sold out, however, additional copies will be available shortly from AMSAT-UK. The sponsors send their thanks to all who visited UOS last week and who made the Colloquium such a success! (Bulletin per UO-11 BBS: thanks (JOS)

HR AMSAT NEWS SERVICE BULLETIN 219.05 FROM WA2LQQ WARWICK, NY August 6, 1988

The UO-11 Digital Communications Experiment (DCE) packet radio galeway network continues to prow. ZL1AOX, VK5AGP, GB3UP and ZS6SAT are passing messages for large packet radio user networks in New Zealand, Australia, the UK and South Africa. A new station, ZL5BA, is located on Ross Island in the Antarctic. The operator there (Sojo) is working at a Greenpeace scientific base He will use his DCE station for recreation and to send heelth and welfers messages home for the others at his base ZL5BA was activated on July 29, and is providing an interesting insight into the coverage received by polar stations from a polar orbiting satellite. He sees UO-11 on almost every pass although some times of day provide higher

elevations than others. Surrey plans to commission a USA gateway soon. The station is N6IIU in the San Francisco area. This station is located in a Red Cross headquarters which already houses an emergency communications station and a packet BBS

Discussions are also under way with an East Coast USA amaleur Meanwhile, a galeway in West Germany is also simpst ready to go. DB2OS one of the AO-13 control operators, will bring DCE access to the well-developed European packet radio network. When the USA and Europe are on line, the DCE will be able to link together all of the major amateur radio packet networks world-wide (Bulletin per UO-11 BBS, Ihanks UOS).

HA AMSAT NEWS SERVICE BULLETIN 219.06 FROM WAZLQQ

WARWICK, NY August 6, 1988

Recently, Leonid Labutin of Moscow, a prime mover in the Soviet Radio Soutnik (RS) program. said that on July 15, the first western amaleur visited the USSR RS command station RS3A in Moscow. Danny interviewed the chief operator, Leo Maxakov RASAT, made tape recordings and took

According to Nico Jansson PAODLO, upon Danny's return to Stockholm, he promised to make an extensive report on his visit to RS3A. One of the interesting things he has already told the European AMSAT Net (on July 23) was, that according to the operators at RS3A, the old RS satellites, RS-5 and RS-7, are definitely out of operation now RS3A has gradually lost control over these last two active RS satellites of the RS-3 to RS-8 series. They are convinced that the batteries in RS-5 and RS-7 are dead so no new activities can be expected from these satellites. RS-3 through RS-8 were launched together on December 17, 1981

AMSAT-AUSTRALIA NEWSLETTER AND SOFTWARE

The fine monthly publication AMSAT-Australia Newsletter published on bena f of AMSAT-Australia by Graham VKSAGR, now has 250-plus subscribers. Should you also wish to subscribe than send a cheque for \$20, made payable to AMSAT-Australia and post to: AMSAT-Australia, CA PO Box

2141, GPO, Ade aide, SA 5001 The newsletter provides the latest news items on all satellite activities and is a must for all those seriously interested in amateur satellite activities. Graham also provides a software service in

respect to general satellite programs made available to him from various sources. The only requirements to make use of this service is to send Graham a diskette nominating your requirements, a nominal \$10 donation to AMSAT-Austra a and sufficient moneys for return postage and pack ng. To obtain details of the programs available and other AMSAT-Australia services send an SASE to Graham

de Calin VK5HI

VOICE REPEATER GUIDELINES Repeaters are established primarily to extend

communication-range of mobile stations in the VHF and UHF bands. However, they may also be used as calling channels for nitial contact before switching to a simplex frequency. As we'l, they provide contact facilities for radio amateurs in remote locations where simplex communication is not normally possible. Operating Conventions - Each transmission

should not exceed two-minutes. Repeaters have timers to limit transmission length Before replying, let the repeater 'drop out" and

vall at least three seconds before transmitting. This allows others immediate access (see #) Do not reset the timer to extend your own

transmission time Keep contacts brief and to the point. If you have nothing to say, don't say it! Limit your group QSO to a meximum of 10 m nutes.

Avoid over-use of call signs. They are required at the start and end of a contact, and at least once every 10 minutes. But call signs can be gropped from the start and end of transmission during a contact Phonetics are also over-used on repeaters, particularly in call signs . To gain access to a repeater which is being used

by others, simply announce your call sign during the pause between overs # If using a repeater and another station an-

nounces its call sign during the pause. let that station go ahead immediately. He or she may have an urgent message. Do not transmit on repeater output frequencies.

Use reverse facilities only to observe another station's input signal strength. If satisfactory then QSY to a simplex channel Ignore annoying transmissions. Do not respond

or comment on a transmission not identified by a call sign.

There is no need to call CQ on repeaters. Just announce your call sign and say you are listening the frequency

The use of repeaters for Laison to establish a contact on another band is permissible, but crossband contacts using a repeater are not encouraged Where cross-band contacts are made all frequencies must be announced by all parties.

Priority must be given to normal repeater usage Be courteous and unsetfish at al. times, and always be aware of the needs of other people who

have an equal right to share the repeater If you hear someone new to repeater operation

assist and educate them in a courteous manner Remember others including new or potential radio amateurs monitor repeaters - the image of

amateur radio is important

SATELLITE ACTIVITY FOR MAY AND JUNE 1988 1. LAUNCHES

The following punching announcements have been received:

	-	-					
NT'L NO	SATELLITE	DATE	HATIGN	PERIOD APS	itm Pi	iệ la	BIC deg
1908							
MAA	Molelya 3-325	May 26	ILESSR	12hr17m	48715	636	825
MSA	Cosmos 1949	May 28	USSR	98.0	431	412	65.0
MSA	Cournes 1950	May 30	USSR	116.0	1534	1583	72.6
347A	Cosmos 1951	May 31	USSR	88.8	272	187	82.2
AARA .	Smurr TM-S	Jun 07	HESS	Dee	Made		

1908				min			
GAAA	Molelys 3-325	May 26	USSR	12hrf7re	48715	636	82.5
045A	Cosmos 1949	May 28	USSIN	98.0	421	412	65.0
\$45A	Cosmos 1950	May 30	USSR	116.6	1534	1583	73.6
647A	Coumps 1951	May 31	USSR	88.8	272	187	82.2
648A	Soyuz TM-5	Jun 07	USSR	See	Motor		
049A	Cosmos 1952	Jue 11	USSR	80.4	389	215	79.0
DSBA	Cosmos 1963	Jun 14	USSA	5728	686	647	32.5
051A	Meteoral P2	Jan 15	ESA	1438	35888	35796	8.5
051B	OSCAR 13	Jan 15	Ampiour	837.9	36884	242	18.0
D51C	PAS 1	Jun 15	USA	1441	36162	35612	9.1
D52A	Nove 11	Jan 16	USA	2.000	2165	773	96.1
D53A	Cosmes 1964	Jun 21	USSR	100,5	B19	793	74.0
054A	Cosmon 1955	Jun 22	USSR	88.8	302	101	64.8
085A	Cosman 1956	Jun 23	USSR	88.8	265	195	82.3

2 DETTHEWS

n

19 19

uring the perio	d 62 objects deca	eyed including the following satellites
987-104A	Soyuz TM-4	Jun 17
188-03MA	Progress 36	Jun 05
88-041A	Cosmos 1944	Jun 23
88-042A	Cosmos 1945	May 31
88-047A	Cosmos 1951	Jun 14

3. NOTES

1988-048A Sovuz TM-S: Cosmonauts Anatolly Solover, Viktor Savinykh and Aleksandr Alexandr were on-board this spacecraft which will conduct 46 astrophysical experiments. The craft docked with space station MIR on June 5, 1988.

1987-104A Soyuz TM-4 The same cosmonauts undocked from MIR on June 17, in Sovuz TM-4. The

descent capsule touched down 202 kilometres south-east of the city of Deheckarger.

(An Alghan and two Soviet commonsuts blasted off from Balkoner in the last week in August on Soyuz TM-6 to join two commonsuts aboard the MIRI probling

-Contributed by Rob Arnold VK3ZBB



Education Notes

Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER PO Box 883, Frankston, Vic 3199

Discussion with DOTC officers at the Joint WIA/ DOTC meeting in July and since then have provided an update on the state of the Devolvement procedures Those of you who have applied for accreditation

as examiners should by now have received letters from DOTC explaining the situation. Staff shortages and the need to check and refine the computer program for selecting questions, has delayed the start of accreditation procedures, but I have been assured today (August 19) that both theory question banks are complete and entered into the computer and that the Regulations bank is

The banks will probably be made available to intending examiners on disc (IBM compatible) or as a printed version. The CW examination generating system will be on disc, with a set of guidelines for producing suitable tests. The program controls the length and speed of the section The intended procedure will be that when

applying for accreditation, and intending examiner should also request copies of the relevant banks or programs, which are then used to generate the examination paper or tape. The paper or the text of the CW sending or receiving must then be submitted to DOTC for approval. It is suggested that questions should be identified to the bank for ease and apeed of checking. Non-bank questions. may be used, but approval of these may take As part of the approval process, the Department

will check the actual questions, the balance of questions according to the distribution table, and the overall standard of the whole paper if it does not gain approval, the sender may be asked to make ad ustments

Examiners will be asked to notify their local State office (and RI if not in capital cities) of the intended times and locations of proposed examinations, so that inquirers at these offices can be directed to appropriate centres, and the DOTC staff can visit the examination if they wish

Proformas will be published for exar entry, for notification of results to DOTC and for advice to candidates Other information to come out of the discussions

is that one person is to be appointed to handle all the examination matters. The appointment should have been made by the time this is published. We also have an assurance that however long it takes to complete the devolvement, there will be a 'phase-in' period. That is, the February examination may not be the last run by DOTC. If necessary, one will be held in May, and perhaps even August The new Regulations leaflets are coming along

well and should soon be available for issue. Once they are generally available, they will become the basis for the examinations - so questions on mode designations will become valid. I have been assured that the leaflet will contain a clear explanation of the code, and the questions asked will not require a correct 'translation' of the code before the question can be attempted. We will be notified before any changes to the present system occur

We must also consider possible additions to the Novice syliabus now that they have access to VHI and FM. It seems reasonable that an elementary knowledge of FM at least should be necessary

Some readers may not be aware that a minor change to the question distribution on theory papers was negotiated recently.

The original devolvement document circulated proposed a fairly radical change, but agreement was reached to increase the emphasis on semiconductors at the expense of vacuum tubes, and, on the AOCP, to add another 'Advanced Modes question instead of one Interference Question. Those changes reflect to some extent, the advances in technology in the time since the last revision in 1984 I think it is preferable to make small adjustments

every four to five years, rather than to have major revisions every 10 or 12

I am interested in hearing the state of devolvement planning in the Divisions, clubs or other groups. I think I have suggested before that here is a case for co-operation and sharing of resources such as examination materials or even equipment or manpower to help the smaller or remote groups.

The service we supply in providing and administering examinations has the potential to attract many of the new recruits into the Institute. This is the biggest chance we have had since the CB boom. I hope we can make the most of it by providing a quality service and a follow-up which will convince the newcomers of their need to join the Institute if they are to participate fully in their new hobby.



Work the world on 70 cm with the new all-Australian SATRACKER 278 as reviewed in A.E.M. August 1987.

The SATRACKER 270 is suitable for mast or roof mounting and is supplied in a complete, easy to assemble kit with detailed instruction, ready for connection to your 50 ohm transmission line We also have the 5A200 Crossed Di-

pole Antenna as described in the A.E.M. Weather Satellite Project

For all your antenna needs including high quality HF Beam, Mobile Whips, Coaxial Cable, Connectors and Fibre Glass Stacking Bars, contact:



Phone: (049) 54 8688

5 May Street, Cardiff South

AMATEUR RADIO, October 1988 - Page 39

QSLs from the WIA Collection

The QSL DIBAA shows a most uncommon profix it was a mantime mobile state no belong gip to the German exploration at no zero group to the German exploration at no Zarifa, a 320 tones three-masted schonor. The aim of the expection was to carry out underwater research during which photography was to play an important rote. We can see the underwater cameras with which the couple in the photograph are equipped.

The gentleman is Doctor Hass, a prominent German zoologist The lady, also dressed in diving gear, is his wife Lotte, who was the only lemale abourd. The ship set out from Hamburg, Germany and aimed to trave via the Azores and the

Caribbean to the Galapagos
This QSO, details of which appear on the QSt.,
was disted December 4, 1953, and was between
Stan VK3TE and He no Sommer, the ship's doctor

bian VKSTE and He no Sommer, the ship's doctor (who incidentally was the ship's radio operator), when the Zarifa was berthed at Bonaire in the Netherlands Antilies

The QSL. DA7AA bearing the unusual DA prefix s that of a German national (appropriately called "Fritz"), descite the fact that no licences were granted to German nationals at that time. During the years 1947 and 1948, there were several stations on the amateur bands signing with the prefix DA. The Office of Military Government (US) in Germany, advised in June 1948 that "No DA prefixes are legally authorised and action is being taken to identify and apprehend the operators involved". At the time there were several appeals to operators not to send DA prefix QSLs through QSL bureaus. The magazine QST in its May 1948 edition, put the matter plainly "This DA business over there is unauthorised stuff and until the air clears a bit there'll be no recognition of it in this pillar okay?' Ironically, the much maligned DA prefix (DA1 to DA4), was subsequently allocated to foreign occupation personnal in West Germany. ust after the war, the prefix allocation D2AA -

D2ZZ was given to qual fine British military occupation members, PAAA — D4ZZ to US forces. D12DZ in D12DZ in





original form prefixes D. J and U having been reallocated in necess times to other DIXCC ocurriacs and the control of the DIXCC ocurriacs. FTRX OXEP (most commonly writer O-V2) ndcated that the set had no RF amphirer a detection (U) and two stages of autical ampfictation Using 100 wates, Hars dix very well as an operator, he or the other ocurriacy of the control of the writervational confession. If I have built a last size piace of the other products in the STR of the piace of the other products. The STR of the piace of the other products in the STR of the piace of the other products in the STR of the piace of the other products.

Hand 'GTM was Numbery' (Numbery in Hand 'GTM') was a very strong centre of the Nazz English which was a very strong centre of the Nazz English which was a very strong centre of the Nazz English which was a very strong centre of the Nazz English which was a very strong to the Jews hummberg was occupied by US of the Jews hummberg was occupied by US of the Jews hummberg was occupied by US of the Jews at months of the war and became part of the US zone of Germany. The date of the QSO was 1934, Her Hiller having become Characteristic of Germany upon the nivitation of President von Hindenburg during the previous year.



D4BAR, is plainly adomed with the Nazi symbol, the ewestiks, and although this became a hidd symbol of fascism and oppression in later years, was at the time of the QSO, just another national symbol not unusual on many QSLs of today such as the magile leaf of Caraida, or the Cross of David on Israeli QSL cards.

The letter D is amongst the carriest allocation profiles following the supplicing of the old "intermediater" in 1825. In the early days of Texas and the control of the Con

ORM DEVASTATES 10 METRES

This is fact, not fiction and may be backed by any to-metre band enthus ast it is a problem that must be dealt with, before the soar cycle peaks, as this is a band that is of figrent from a lighters by the dievoted attitude, co-operation and general good-will that is instilled in a that use if

The daily round-the-door intrusions can be ment at any time and in thought first operative that operative the control of the c

-Contributed by Bill Martin VK2COP and Ken McLachian



EMC REPORTER 25 Berrolle Road, Reverly Hills, NSW 2209

Electro-Magnetic Compatibility Report

THE FERRITE CORE CHOKE SOLVED THE EMC PROBLEMS.

It was mentioned in earlier EMC reports that most modern electronic equipment used by the general public no longer has a metal chassis, which could be considered as an earth reference point, while a two-pin mains plug with a two-core lead has replaced the former three-pin plug and three-core cable. This "improvement" means that add-on plug-in filters using LC components, tuned filter circuits and a shielding can maybe ineffective, because the shield and filter earth points are no longer earthed causing the filters to be largely bypassed by the unwanted RF

Ferrite core chokes can be used to reduce greatly the unwanted RF reaching the equipment etc) via the mains cable, other attached connecting cables or the feeder braid shield. In the case of the mains choke, the wire must be thick enough to carry the operating current, and the insulation must be good enough to be safe. On the other hand, the cable must not be so thick that the chokecoil is difficult to wind around the core or has insufficient turns - 15 turns, more if possible, should be used. Male and female plugs should be attached. It is sufficient in less difficult cases to attach the choke to the power point at the wall, and to curl up the mains cable near the equipment. In difficult cases the choke must be as close to the equipment as possible, cutting the mains cable The ferrite core used must be of the low-O high permeability type as used in television line frequency transformers. High-Q low permeability antenna rods will only be effective if 30 or more turns can be applied.

Ferrite television line-output C-cores and 15 turns of mains cable effectively stopped my amaleur signal from reaching my neighbour's television set. It also stopped the RFI from the line frequency oscillator from reaching my receiver. This had been a 4 kHz wide S5 signal every 15,625 kHz on 20 metres and worse at lower frequencies, whenever my beam was pointing in the direction of the next

A highpass filler near the tuner and a feeder braid breaker filter did not help greatly. A femite antenna rod choke did not work either, its permeability being too low

The mains cable femile core chokes and feeder braid chokes were tested using a signal generator and a sensitive RF volt-meter with -70 dBm range The attenuation amounted in a cases to about 35 dB between 10 and 420 MHz. The wanted signal is not attenuated by the braid separation choice. unlike some not so good high pass filters. The same mains ferrite choke, pieced between the power point and my wife's electronic organ stopped my signal from affecting the organ and also the organ signal was no longer heard on shortwaves. Who is disturbing whom? The braid stooping choke was wound with thin coaxial cable on a ferrite ring core of 40 mili metres OD and 90 mill metres D. The braid breaker choke can also be used on Hi F , AM, FM receivers, whist the mains choke can be used also to protect computers and Hi Fi receivers from mains high voltage high frequency spixes, which could blow up transistors and ICs.



SMA Loads

A recent survey by us found that in small quantities SMA 500mW terminations are selling for \$78 to \$135 each in Australia. Why? .. Well we don't know because the EMC range of SMA leads (they are among the

best in the world) are selling for nothing like these prices at Stewart Electronics. Best of all they are available BOW from STOCK from us in TC17 ... 1 watt FEMALE LOAD

\$58.50 + 20% sales tax Pri * 1W IDC 18GHz VSWB

> TC19 ... 1 watt MALE LOAD \$32.36 + 20% sales tax * 1W (DC 18GHz) VSWB

> > < 1 20 TC18 ... 2 watt MALE LOAD \$46.90 + 20% sales tax

- 2W IDC 18GH25 < 1.05

SMA Adaptors

As more and more equipment starts to use the Jume or SEA connected we need adapters to interface with existing equipment. These America, Suche adapters effer excepter quality at recommoding prices, Such as taked a large-range of SMA, SMA 5, SMC conscious and Semi-Right Co-Ar cable to sell places seed for a full little good price for





\$30.96 +20% tax 20 07



PC66 SMA M-M

\$36.25 +20% tax

PC58 SMA M to N Male

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Don't forget Stewart Elec tronics STOCKS the full range of AMIDON Ferrites (send now for your FREE catalogue)

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Roy Hartkopf VK3AOH 34 Toolangs Road, Alphington, Vic. 3087

Q - General

C — Constructions P — Practical without Detailed Constructional Information

T - Theoretica

M - Of particular interest to the Novice X — Computer Program

RADIO COMMUNICATIONS - May 1988. Thermoelectric Coolers. (G). Working with Operational Transconductance Amplifiers (OTAs) (G N). Digital IC Tester for the Commodore 64 (P

QST - May 1988. Pictures by Packet (G) Audio RFHG N) Noise Bridges (G N) ARRL Financial Statement (G). PIN Diodes (G).

CQ - May 1988, Western Sahara Story (G), RFI and the Novice (G N). Packet Radio (G).

73 MAGAZINE - May 1988. Satell te lasue (Satellites and the Future) (G). UoSATS and Britain (G). History of Project OSCAR (G). Hard ine Connector (P) Winnebiko Solar Powered Hi-Tech Bicycle (G)

HAM RADIO - June 1988. A 10 GHz Microwave Station (P). Quad Antennas (T). Yagis versus Quad Antennas (T) CQ - July 1988. The Western Sahara Story (G).

The Tonschreiber (G). Semi-random Code Practice Program (X N)

QST — June 1988. Versatile Modern (C). New Phase 3C OSCAR (G). Digital Voice Message System (C), Low Cost Keyer (C) HAM RADIO - July 1988. Annual VHF/UHF

Issue. Six Matre Beam (P). Two metre Monitor (C). Low Cost Comb Generator Calibrator (P).

When inquiring about products you have seen in AR, don't forget to mention where you learned of the product!

BAIL WINDS DOWN In early August the following note was received

from Stan Roberts, Propositor of Bail Electronics. "Am rapidly winding down the activities of Bail Electronics and expect to close the shop in

Wangeretta by about mid-August "Plan to maintain an interest in the Yaesu products which Ba I Electronics have marketed

and as far as possible will help former customers and owners of Yaeau products. "However, I am retiring and in retirement I will not be providing an "on-cail" service. I would prefer queries and requests to be made in writing to me care of PO Box 506, Wangaretta, Vic. 3677, but messages may be



offers performance and facilities normally associated with much more expensive units. Frequency range is unusually comprehensive,

* HF band including CB band 26,000 to 30,000 MHz

VHF low band 68,000 to 88,000 MHz. 2k Air hand 118 000 to 138 000 MHz

* VHF high band 138,000 to 178,000 MHz. * UHF band 380,000 to 512,000 MHz.

There is a very comprehensive display show mode, channel, frequency and channel step. Search functions are very comprehensive and high 0.5 uV, an excellent figure for a wide band scanner Scanning can be through up to 50 memory channels. Delay function, channel blockout and priority channel are all provided. Input/output facilities include 12 volts power,

anlenna and speaker. For further Information contact Captain Com-

work in five, 12.5 or 25 kHz steps. Sensitivity is a

munications, 28 Parkes Street, Parramatta, NSW. 2150. Phone (02) 633 4333.

MORE FOR LICENCE The amateur station licence fee will rise \$2 to \$30 from December 1, 1988.

Radiocommunication licence fees will rise an average of six percent from that date also according to the Federal Budget

IT SEEMS TO ME. . .

It seems to me they are building staircases steeper than they used to The risers are higher, or there are more of them,

or something. At any rate, it is getting harder to take two steps at a time

Nowadays it is all I can do to make one step at a Another thing I've noticed is the small print they're

using

Newspapers are getting further and further away when I hold them And I have to sou at to make them out.

The other day I had to back halfway out of a telephone booth to read the number on the coin

It is ridiculous to suggest that a person of my age needs glasses

to have somebody read aloud to me. This is not very satisfactory, because people speak in such a low voice these days that I can't hear

them yery well Everything seems farther away than it used to be. It's twice as the distance from my home to the station now

And, they've added a fair-sized hill that I never noticed before The trains leave sooner too, I've given up running for them because they start faster when I try to catch them

They don't put the same material into clothes any more, either All my suits have a tendency to shrink, es-

But the only way I can find out what's going on is

pecially around the waist or in the seat of the pants. The faces they put in shoes nowadays are much harder to reach Even the weather is changing it's getting colder

in winter and the summers are hotter than they used to be

I'd go away if it wasn't so far Wood is tougher when I try to chop it

Draughts are more severe too, It must be the way they build windows now.

I got to thinking about all this while I was shaving this morning

I stopped for a moment, and looked at my reflection in the mirror They don't seem to use the same kind of glass in

nimors anymore! Contributed by Dennis Dedman. 484 Mount Dandenong Road, Kilsyth, Vic. 3137

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OUT MOW!

At all good newsagents and book stalls

Electronics Today



The Gulf Air Disaster

What really happened to 220 innocent victims of the Gulf War.

Dexterity In Space

ETI details the experiences endured during parabolic flight.

The Baby AT

Boost your PC with this marvellous 12 mHz powerboard.

Plus:

Your bonus issue of



Containing:

Sound Ideas - Sound Advice - Sound Products

IT DOESN'T COST - IT PAYS!

64 pages of glorious colour and a host of new-look articles

Club Corner

TOWNSVILLE AMATEUR RADIO CLUB From July 16-19, 1988, the Townsvi la Amatau Radio Club was involved in a display associated

with the touring Austral an Bicentennial Exhibition. Whilst in Townsville, the Exhibition itself ettracted a record number of local community club displays, and also record audiences. In our location not far from the main cinema tent, we were in just the right position to attract the growds both coming and going in fact, at times more than 50 persons were counted as they inspected out display For the four days and nights of the Exhibition

club members manned the display, answered questions, and operated under the special call sign VI88QLD Over 500 contacts were logged in the special log book over this period. The normal VK4WIT North Queensland News Broadcast, on Sunday evening, also originated from the display, and attracted much favourable commen The Exhibition staff assisted with the erection of

the mast and antennas, which included a 10/15 metre beam (hand rotated), an 80 metre dipole, 80/40/20 metre vertical, and a two metre antenna. The display included many items of historic value, right through to modern espects of operational equipment such as amateur television. In addition to the laminated posters already available In the club, the Mackay club also assisted by

sending a large selection of poster to be used The Item which caused the most comment. however, was an old Model 15 teletype, which was constantly in use except for the period when its



Townsville Amateur Radio Club antennas against the backdrop of the main cinema tent at the Australian Bicentennial Exhibition.



Evelyn Bahr VK4EQ, conducting the normal Sunday night VK4WIT North Queensland News Session in front of an appreciative audience at the Australian Ricentennial Exhibition

motor produced copicus amounts of smoke, and had to be rapidly replaced Hand-held radios were also used to co-ordinate

the various aspects of the fireworks display. Although the club has been involved with numerous displays over the years, this one was voted to be one of the best in terms of interaction with the public. -Contributed by Peter Remon VX4PV Publicity Officer

Townsville Amateur Radio Club

THE SCOUT ASSOCIATION OF BUSTRALIA 31st JOTA October 15/16, 1988

0001 hours Saturday to 2359 hours Sunday, World-wide

The Australian Official Opening Broadcast will emanate from Government House, Canberra, or 7.090. 14 190 and 21 190 MHz over VK1BP at 0400 UTC, on the Saturday afternoon. This will be followed by a call-back of JOTA stations. I would be appreciated if these frequencies are kept clear from 0330 UTC for final checks.



World Organization of the Scout Movement Organisation Mondiale du Movement Scout

In 1957, a Scout amateur radio was setup at the Jubilee Jamboree in Sutton Coldfield, England. The first Jamboroe on the Air was held in May 1958. Interest has constantly increased. Now, each year some 300 000 participants in more than 100 of Scouts and radio amateurs in the world Why don't you join in this year?

-Comributed by Peter Hughes VK6HU, JOTA National Conulanin

BALLARAT AMATEUR RADIO GROUP The Ballarat Amateur Radio Group will again hold its annual "Hamvention" '88 on Sunday, October 30 1988

Venue will be the Sebastapol Football Club Rooms at the Marty Busch recreation reserve. seven kilometres south of Ballarat on the Ballarat/ Colac road

This year's event will be similar to previous successful functions, with something for everyone. Also, a lucky registration prize, valued at \$50 The usual trade displays will again attract many exhibitors, along with a number of amateur events

in the afternoon. There will be a home-brew competition, special auction of unwanted equipment (bring along your pre-loved Junk for the quetionii The usual barbeque lunch will be provided along with afternoon tax and free coffee on-tap all day.

Admission for the day is \$8 per person, children under 16 years free Free Children's passes will be available to local tourist attractions when you register on Sunday. Make it a family day! On Saturday evening, October 29, the club will host visitors to an informal counter tea at the Blue Bell Hotel, Howitt Street, Wandquree, Any visitors

attending the counter tea should book their places with the person listed below as last year's tea was a sell-out. The club can recommend motels or caravan parks, should you require overnight accommo-

dation, and there is a motel opposite the Sunday venue, however bookings are always heavy, so book earls Repeater Channel 3, and 3.600 MHz will be monitored during the day in case you get lost

For further information contact Kevin Hughes VK3WN, on (053) 35 5011 Contributed by Kevin Hughes VX3WN, Hamventon '88
 Convenor Ballarat Amateur Radio Group

NORTHERN CORRIDOR RADIO GROUP

The Northern Corridor Radio Group Hamfest will be held in the courtyard of the Carine College of TAFE on October 9, 1988, commencing at 9 am. Anticipated features are

Displays of amateur radio equipment by major retailers electrical construction display, exhibition of various modes of amateur radio communication. the cub station (VK6ANC) will be in operation using the special call sign VI88WA, and a white elephant stell

It is hoped that funds raised at the Hamfest will enable the club to move into other areas of experimentation in amateur radio. The club currently operates the 28 264 MHz beacon on behalf of the WIA WA Repeater Group and rebroadcasts. the VK6 WIA News on 7075 MHz on Sunday mornings from 0130 to 0200 UTC For further information contact John Howlett

VK6ATA on (09) 307 4407 -Contributed by Frank Hampshire VKSKFH. Honorary

Secretary, Northern Corndor Radio Group

TAMWORTH RADIO CLUB The Tamworth Redio C ub will hold a Field Day on Sunday, October 30 1988 at the Tamworth Race-

course, in Jewry Street, from 9 am to 5 pm Admission is free and there will be many and varied features including demonstrations of new equipment Barbeque and refreshments will be

eveileble The club has only recently reformed and members are attempting to raise funds to promote a communications network in the north-west of New South Wales. The Field Day is the first official

function of the new Tarrworth Club so come along and help this day be a huge success. -Contributed by Trent Sampson, PO Box 4. Tamworth, NS

CENTRAL COAST AMATEUR RADIO CLUBING

All ameteur radio operators, their families, friends and all interested in ameteur radio are invited to attend the club's 32nd Annual Field Day on Sunday, February 19, 1988, at the Showground,

Showpround Road, Gosford, NSW Registration will cost. Gents \$5. Ladies and Pensioners \$3. Children under 15 \$2. A special group concession will be available on application

Companies persons, groups, or clubs wishing to set up a table or display at the Field Day should contact the Central Coast Amateur Radio Club Inc. at PO Box 252 Gosford, NSW, 2250, or telephone Bren Connotty VK2BJC on (043) 23 1662

Start building now for the home-brew contest and the 70 centimetre home-made antenna evalu-

Proposed program and other special attractions will be forthcoming at a later date. -Contributed by Les Watsford VK2CLP for the Gosland Field

NORTHERN CORRIDOR RADIO GROUP Last years John Movie Field Day site was good. but this year the group wanted something better.

After checking contour maps, a field day reconnaissance party decided on a site at Gin Gin, some 60 kilometres north of Parth. Permission was obtained to set up a station, and

after work on the Friday, cars, trailers and a caravan headed along the great Northern High-



Greg VK6NGM, 10 metre Station Operator and Log Keeper, Hawk an SWL.



The 10 metre station, two-element Delta beam.

During the short time before sundown, beam aniennas for 15 and 20 metres were made ready for the 24 hours ahead, then the party settled down to something to eat and drink. Jokes and unlikely stories about impossible situations were told, and even if the group had packed up and headed home next morning the trip would have been worthwhile.



John VK6JX, checks the antenna.



The 20 metre shack, From right: Scotty W78W (on loan), Gerald VK6YGH and Brian VK6BQN.

On Saturday, UHF, 6 and 10 metres were put on air and operating commenced. The 40 degree heat, strong wind and sand made the day's effort hard and thirsty work. The group used the special call sign VI88WA

Antennas for 40 and 80 were built on Saturday and although they performed well, few contacts were made on these bands due to VK/ZL activity. Why call VK6 for points when ZL was worth 20? The scoring in this part of the contest severely disadvantaged. Western Australia and it was necessary to work DX CW stations to get any



The VHF shack, From left, Tony VK6ZTL Jack VK6KDX, Nevil VK6ZES, Hamish and Scott (SWLs).

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CIV. METOCC IN DUFFRSLAND

Following as a letter from COTC or studies operating conditions applying to the use, by the amateur service of the 50 to 52 Miles hand in Ougonoloud

At present commercial terevision station ATQ-0 situated at Mount Contina Brishage operales on Channel 0 However during September — October 1988 this will be changed to Channel 10. The change will be achieved by swapping operating channels with DDC-10 Dading Downs. The exist on Channel 0 being transferred to Darling This change does not after the existing

restriction that amateur stations may only operate in the 50-52 MHz bend outside the hours of operation of any Channel 0 station Contributed by Mr A Jordan, Alg Manager Regulator

Reflocommunications Operations Branch Communications Operations Branch.

The VKSANC/VISSWA team. Back from left-Hawk SWL, Greg VK6NGM, Tom VK6ATL. Ray SWL, Nick VK6JMS, Ian VK6ZIC, John VKSJX. Phil VK6ZPR Tony VK6ZTL. Peter VK6PK, Nevil VK6ZES

Front: SWL, SWL, Hamish SWL, Jack VK6KDX, Alex VK6APK, Scott SWL, Scotty W78W. John VK6ATA and Frank VK6KFH.

points. Let's hope for a feirer points system next year when the group will be back to enjoy another

oreat weekend

MOORABBIN AND DISTRICT RADIO

The Moorabbin and District Radio Club operated in the John Moyle Memorial Field Day Contest from the Mount Martha Scout Reserve

-Contributed by Ken Gott VK3AJL) Press District Redio Club. Photographs by Max Meatin VK3ATK



Doug VK3CCY, organiser of the operation and club secretary.



Philip VK3KPK, operating on VHF



The Moorabbin Operating Site

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WICEN News

POLICE CHIEF PRAISES WICEN

"Very high standards . . . a reputation for professionalism, reliability and cooperation within the emergency services "

That was how Victoria's Chief Commissioner of Police, Kelvin Glare, described the Wireless Institute Civil Emergency Network (WICEN) in the preface of the new WICEN Victoria operator's handbook, WICEN Procedures and Techniques Handbook

The full text follows The State of Victoria is decendent on its volunteer organisations to provide their various

areas of expertise in times of emergency In the relatively short history of this State, we have been involved in a number of emergi

encies of varying descriptions and degrees of seventy, the most common being the bushfire. History has shown that on each occasion. the volunteer organisations have performed

with great efficiency and co-operation whiles working side by side with the full time, paid Emergency Service workers. Throughout the years, WICEN members have established a reputation for professional-

iam, reliability and co-operation within the emergency services and it is boosd that the very high standards previously attained by its members, will continue to be maintained The success of combatting any emergency

situation raises on complete co-operation between all progrusations involved, and while the community looks to Police to take the initiative in times of emergency, the restoration of order from chaos can only be achieved with the assistance and co-operation of agencies like WICEN WICEN members are part of the community

and as such they have accepted a collective responsibility to participate in efforts to assist in the combat of and recovery from emergencies. It is this attitude of co-operation and community self-help which exemplifies the spirit of the State Disaster Response Plan

IAN J TRUSCOTTS



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Forward Rias

Norm Gomm VK1GN GPO Box 600, Canberra, ACT 2601

DIVISIONAL PARTS BOX

The Divisional Parts Box, under the care of Neil VK1KNP is operationa, but we still need suggestions for items to stock

MONTHLY MEETINGS

The July meeting of the Division saw Neil VK1KNP talk no about AUSSAT and space communications. Neil's presentation included a practical demonstration of the satellite's capability

Ne I gave an excellent demonstration of probfems in trying to line up with a satellite, perticularly in trying to work through trees. Some cruel people suggested this particular demonstration was not planned. I think the things that impressed most members were the effect of polarity on signal Strength and spat al separation, and the quality of the BMAC system compared with PAL. Congratulations to Neil for a too class presentation.

Future meeting dates are

October 24 November 28

At the time of writing, no program had been set for the October meeting. The November meeting will be the end of year social event including an opportunity to swap, sell and buy pre-oved equip-

Remember, Hank VKtHZ, is still looking for those new and innovative topics. So, any suggestions will be gratefully received. Hank would prefer topics that have a strong amateur radio flavour

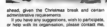
PACKET ACTIVITIES The ACT Packet Group normally meets on the first

Thursday of each month, but this is subject to variation. Details of venues and dates are beeconed by Richard VK1UE, about one week before a meet no

Details on the ACT Packet Group activities can be obtained from Carl VK1KCM, by telephoning (082) 89 7819 (work) or (062) 58 3921 (home)

JOHN MOYLE FIELD DAY 1989

The John Moyle Field Day usually takes place in March each year. Now is the time to start planning.



Norm VK1GN on 54 8512 at home

VISIT TO THE NAVY'S RADIO STATION AT BELCONNEN

On August 6, 1988, Hank VK1HZ, led eight

Canberra amateurs and one YL on a visit to the Navy's Radio Station at Belconnen. For those of you not fortunate enough to live in sunny



Canberra, Selponnen is a northern auburb of this Bair netv

The most prominent feature of the station is a very large HF antenna, consisting of three masts of

approximately 100 metres height and separated by a similar amount. Contrary to popular comion, it is not a dipole but a top loaded vertical. The loading is achieved with a capacitance hat of wire strung between the two outside masts. Just to what an amateurs appetite, there are another 48 HF antennas on mere 30 metre masta - soma anienne farmi Our intrepid nine toured the historic transmitting

station and the extensive science farm under the guidance of Commodore Tony Dinetta, ably assisted by the Station's Senior Technical Officer Mr. Ken Falthall According to Hank, the Navy "bent over backwards" to make the visit memorable. According to those who went, the visit was summed up in one word - fantastic! ! !

VISSAUT At the time of going to press, VIBSACT has worked

over 3000 stations and 481 prefixes. Details of the bands and modes worked are given in the following tables 80m 40m 20m 17m 15m 12m 10m 6m 2M

542 641 1113 1 585 75 204 3

MODES USED

CW SSB AM FM PKT AMT RTT

338 2737 0 13 7 10 68 From left: Karl VK1KCM, David VK1ZDT, George VK1GB, Neil VK1KNP, George's wife, Frank VK1FA, Stirling VK1ZDJ, Barry VK1ABR, Hank VK1HZ and Commodore Tony Dinetta.



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So fer 23 operators have used this call sion. The most active is VK1ZL closely followed by VK1PJ: Operation from Parliament House on its opening day drew some 439 QSOs. A great effort by all nvolved, but special acknowledgments to Phil VK1PJ and Dan VK1°T for their breless efforts in co-ordinating the station and arranging QSL cards. For those who have not worked VIBSACT, there is an excellent multicoloured QSL card available showing an amateur beam superimposed over Parl ament House.

REPEATERS

tackled

Both UHF repeaters are suffering from inter-

ference problems VK1RIR's problems have been identified, but at this stage a cure is not reedily available. The source of the interference affecting VK1RGI is yet to be identified and, due to access difficulties, it may be some time before this problem can be

a summary, it is going to be some time before these problems can be solved - so please bear w th us

ESANDA AUSTRALIAN CAR RALLY On the weekend of August 13/14 1988, the VK1

Division provided safety and administrative communications for the ESANDA Australian Car Raily. The organisers were very appreciative of the Division's efforts and stated that it made an mportant contribution to the safe and efficient running of the activity. Those who contributed are too numerous to name, but special thanks must go to Ken VK1KEN, who had the task of organising the Division's efforts

VK1 CLASSES FOR FULL AND LICENCE CALLS On behalf of the Division Ian VK1IF, runs consecu-

tive courses for Novices and Full Calls. The Novice series has now finished and the Fuli Call classes are underway Each class starts with 30 minutes of the dreaded Morse code, followed by two hours of then

The classes are held each Tueaday in Room 3 of the Griffen Centre and are run on an informal basis to suit student needs Even though the course is underway, additional

students, particularly Novices wishing to upgrade, are welcome Also, Ian would like to have any suggestions for running next year's courses. If you have any ideas, please call him on 51 3640 at home

MURPHY'S CORNER Corrections to Schematic of VHF AMTOR/RTTY/PACKET MODEM (AR JULY 1988) by Ron MIIII VK5XW

1 The 12 volt to pins 6 and 7 of the XR2211 should go via a 10k resistor, not direct as shown on the schematic 2 From the centre terminal of the TTL OUT switch

(Norm/Rev) there should be a 4k7 resistor to the base of the BC548 transistor instead of a direct connection 3. If there is a problem in setting the XR2211 to 1700 Hz for Packet, change the value of the 2k

potentiometer from pin 12 to 5k, or add series resistance. 4 See Figure 1 for the correct wiring around pins 1. 2, 3 and 4 of the XR2206. This was really messed

JD! 5 Ron apologises to anyone who tried to build this normally placed and reliable modern and couldn't spot his drafting mistakes



VK2 Mini-Bulletin

Tim Mills VK2ZTM VK2 MINI BULLETIN EDITOR Box 1066, Parramatta, NSW 2150

DIMITACII

The VK2 Division has been holding several successful forums this year. Before the year is out it is hoped to hold one on satellites and another IPS presentation. The broadcasts will advise further information. By this time, the TVI kit based on the lecture given by Ron VK2DQ, should be ready for members to borrow

Don't forget the video tape library at Parramatta. If you are short of a lecturer for a monthly meeting or you live remote for a radio club, you can borrow a copy - VHS format

FIELD DAYS

The Tarrevorth ARC advise that they will be holding a Sunday event at the Tamworth racecourse or October 30. Contact via PO Box 4, Tamworth. NSW: 2340 or phone (067) 66 6906. The following weekend the Wagga ARC will be

holding their field day on Saturday, and Sunday, November 5 and 6. Contact via PO Box 294 Wagga, Wagga, NSW, 2650 or phone (069) 22

COMPERENCE OF CLUIII This will be hosted by Illawarra ARS in early November at Wollongong. The agenda has now closed and clubs should check their monthly posting for details.

Thus will be over the weekend October 15-16

AX2WI will retransmit the opening address at 2 pm, on Saturday if the onginating signal is good enough. Have you arranged with your local Scout group to help?

POSTCOBE CONTEST Friday, October 28, between 9 and 11 pm on the 70 centimetre band. The next Trash and Treasure will be Sunday afternoon, November 27

VK2AWI A station is being set up at Amateur Radio House for visitors and public demonstrations. With the closure of the Powerhouse Museum station there is no place, other than Dural, that the public can

see amateur radio.

The next major operation will be the Parramatta Bicentenary Award throughout November Work the station at several of the Historic Sites for the Award. Also, some operators are still required so contact the co-ordinator, Aub VK2AXT, via the

Parramatta Office from 11 am to 1 pm weekdays on (02) 689 2417, on Wednesday 7 to 9 pm

DIVISIONAL BOOKSHOP New stocks keep arriving and these are advised via the AX2WI broadcasts. Are you interested in either the 1989 ARRL Handbook or the JS or Foreign Call Books? They will cost about \$50 each Advance orders will be taxen up to October 14. Delivery would be early next year A current book list may be collected from the office or send in a 9 x 4 sized stamped envelope to PO Box 1066.

Parramatta, NSW, 2150 MORSE CODE

First, please keep the 80 metre frequency of 3.560 MHz clear in the early evening to slow those wishing to lost the ranks of amateur radio every chance to learn the code. There is also the continuous transmission of VK2RCW on 3.699 MHz and 144 950 MHz (Sydney).

Morse code, it would seem is not a dying art. Council has received requests recently to possibly introduce awards for Morse proficiency as well as a high speed Morse broadcast at, say 26 words per minute. Council seeks reaction to these sugges-

BROADCASTS

A reminder that, with the daylight saving changes this month, that AX2WI follows ocal time and remains with the technical tape starting at 1045 and 1915 hours and the news content following at 1100 and 1930. Most of the news content may also be found on the VK2RWI Bu letin Board on 4850 and, in turn relayed to other systems. The Slow Morse VK2BWI on 3.550 MHz and ANARTS RTTY News from VK2TTY, follow UTC time and move an hour local time. There is also the telephone news service on (02) 651 1489. NEW MEMBERS

A warm welcome is extended to the following who were in the August intake. J R Berthelot VK2FAH M J Farrell VK2FLR G D Frith VK2FKN

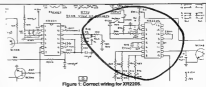
R M Gilchnst VK2CCM P J Goddan VK2XPJ G J Greenwood VK2ZIS

C T Theng Assoc

E D W Kidd Assoc K P McCabe VK2PMK J M McLoughlan Assoc A J Smith VK2XFX

Neutra, Bay Glebe Point Lindf eld Many Cotts Harbour

Sydney Dubbo Grays Point Dundas North Wollongong





VK3 WIA Notes

WIA VICTORIAN DIVISION 412 Brunswick Street, Fitzyov, Vic 3065

This month we will deal in detail with the WIA membership fees set by the VK3 Divisional Council for 1989

Tight f nancial and budgetary controls of the Division's finances will most tikely see to the end of

the year financial statements again in the black It has been a difficult year with rising costs in all main areas including power, postage, printing,

phone, licence fees and general expenses Firstly, it is necessary to appreciate that your WIA membersh p fee is made up of several parts - basically a Federal component and Divisional component - as shown by the following pie

The WIA Federal component (AR magazine, Federal Office, and IARU) has increased \$3 per

member for 1080 The Divisional component is the basic source of revenue for the Victorian Division to fund its

activities no uding membership services Due to its economic performance in 1988, the Division has been able to absorb \$2 of the Federal component rise for the majority of members (Full Grade). The total cost of this absorption is esti-

mated to be around \$3 000 But, because the Divisional component of the other membership grade is low, there was no

option other than to pass on the Federal component rise in full After considerable deliberation, your elected

Council set a new scale of fees for 1989 (see Table) This has resulted in an average increase in membership fees of 6.4 percent - which favourably compares with the inflation rate.

Australia's current inflation level is 71 percent and bank economists recently predicted it would be 5.9 percent in the 1988-89 year

\$0.75

\$0.75

\$0.75

\$0.75

MEMBERSHIP FEE BREAKDOWN MEMBERSHIP AR MAGAZINE FEDERAL GRADE OFFICE \$13.11 \$13.11 \$13,11

Family	\$13.11	\$0.75
MEMBERSHIP VIC DIV	TOTAL	EDERAL TOTAL 1000 FEE
Fuli \$17.00	\$33.00	\$50.00
Assoc \$12.00	\$33.00	\$45.00
Pensioner \$ 5.00	\$33.00	\$38.00
Student \$ 711	\$19.89	\$27.00
Family \$13.14	\$13.86	\$27.00

NEW MEMBERS

Full \$19.14

Assoc \$19.14

Pensioner \$19.14

Student \$19.14

The following applications were received for the months of June and July, 1988, and were accepted by Council on July 28, 1988 Donald Anderson VK3VJP*

Reg Barker VK3NGY* Dennis Bates VK3MBV Fred Behrens VK3MAV* Murray Bird VK3PBA* Andrew Bourke VK3PGK

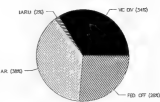
William Callahan VK3VCR* Kerry Clayton VK3KFC Kevin Cocks VK3NPC Kenneth Codlin VK3VRE

Dennis Dedman

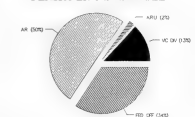
Peter Colleg VK3ZTZ Russell Davenport VK3ERJ* David Davies VK3NDJ* James Day VK3ZDG

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FULL MEMBER FEE



PENSIONER MEMBER FEE



Phillip De Valle VK3PGP* Jeffrey Gater VK3AM Lennant Gibson VKNPG* John Gordon VK3NUX* Kenneth Gray VK3KEN Bernard Gregory VK3TCR Daryl Hooke VK3NEX* Paul McClure VK3VBV* Christopher McLaughlin VK3CHR* Ronald Maskell VK3VYG* Kingsley Meres VK3TKM Mervyn Milhward Frederick Morris VK3VFJ* Donald Musgrove VK3PKO* Donald Negus VK3CDN/WD0FQA Lynton Perry VK3MIV*

John Powell VK3YFG Gregory Rice VK3VRU Jeanette Rice VK3VKU Reginald Rigiar VK3NZH* Fabian Suleau VK3MBP Rodney Trevor VK3XOK Anthony Verberne VK3PGU* Enr Waterman VK3MRR Barry Watkins VK3TCX

" Joined on a pink "Invitation to Join" form

Membership costs less than \$1 per week. This is real value for money in terms of services provided and representation of your hobby at a local national and international level



Five-Eighth Wave

Jennifer Warrington VK5ANW 59 Albert Street, Clarence Gardens, SA 3039

CONGRATULATIONS

The stork' was working overtime during the months of June and July, here in VK5 Harmonness were de vered to the QTHs of Ben VK5ABE, Mitch VK5A2M, and Glen VK52CF Our congratulations to them and the rirespective partners.

Congratulations were also in order to George Luxon VK5RX who celebrated his 80th birthday and his 59th wedding anniversary to Therma.

HEW HISTORIAN It is just as well that I was sitting down when Clarry

Caste VK5KL, came up and asked at the July

meeting if we were still looking for an historian, or I might have 'keeled over' with the shock. We wore, and Clarry volunteered to take over the position from his 'old mate' Ray Bennett who had been wanking to hand it over for some time. Our thanks to Clarry for offering to take on the task.

SILENT KEYS It is with deep recret that we announce the passing

of two of our older members, Jack Dew YKSKX, who was first licenced in 1959, pessed away on July 23, as the result of a heart attack. Our sympathnes are extended to his widow and son Rob VKYE. Our Buy and Sell nights won't be the same without Jack.

Roy Dennett (the former VK5IV) who was probably better known to the Old Timers, passed wavy in August at the age of 93. If you think the call agin sounds familiar, you're right! The current holder of the call sign is Kevin May, our hardworking Broadcast Officer.

TUESDAY, OCTOBER 25: Mark Spooner VK5AVQ, will talk on his two recent

wash appointer VAAVO. Will talk on his two recent lings to the Antarctic and show sides . 745 pm. Listen to the Broadcast for dates and venues for the Pronic and the Old Timers' Luncheon, Both of which are usually held in November

WA Bulletin

The VK6 Div.sxonal Council believes it is about time to take advantage of the column available to it in the WIA journal

It has elected me as the Divisional Publicity Officer, with a brief to bring a report each month or as often as time permits. To make things easy on the first attempt. It will

write about something that is familiar to me.

We have quite a few amateur radio groups in this
State, and one is the Northern Corridor Radio
Group (NCRG)

Group (NCRG)
Shortly after its foundation, this group was leatured in AR magazine's Club Corner (see February 1998)

The WIA-effiliated NCRG meets on the second and fourth Tuesday of each month at Carine Technical College, 14 xilometres north-west of Perth City.

The college has provided excellent support to

9 am

the group. Courses in amateur radio are conducted at the college by Wayne VK6WD.

The group has 40 members ranging in age from 14 to 80 years. Lectures are encouraged at meetings. A recent presentation on receiver performance and dynamics by Cy VK6IK, of the Hills Amatsur Radio Group, was very well received. Long line valve received:

NCRG has a decided bent for contests, and pericapates regularly in the RD. Field Day, VK/ZL and Novice contests for the HF championship. Many other major contests, such as the CQ WW

receives logs from NCRG.
For most of this Biotenterary Year, the NCRG has been airing the VI88MA call sign. Hundreds of operators in matry countries have been worked using our commemorative call son.

The group's equipment consists of an FT-301D, home-brew 813 linear amplifier, and a Cushcraft Ad

VK6 PUBLICITY OFFICER 83 Anemone Way, Mullaloo, WA. 8025

John Sparkes VK6JX

Yagi with 40 metre band extensions on a 17 metre tower

The rotator is a bullet proof prop-pitch motor with Selsyn direction indicator. An enthus-astic bunch of NCRG members have set up the club station, VISCANC.

VK6ANC.
The Division's Sunday Broadcast is now relayed on 40 metres by VK6ANC, at 0130 UTC on 7,075 MHz.

A Hamlest will be held on October 9 at the Carine College. The club station is to be operational for public display. One of the activities is a

home-braw competition with section prizes.
Local agents of amateur radio equipment will be on hand to display and sell their wares — why not drop in to the NCRG Hamfiest on October 9?
Watch for the party installinant of happenings in

Watch for the next installment of happenings in the WIA VKS Division.



The 1988 Hamlest will be held as near to Tasmania

Day as possible, that is on Saturday, 29 and Sunday 30 October The Hardlest activities will run all day on Saturday from 9 am and on Sunday morning from

The man venue will be the Southern Activity Centre at '05 Newtown Roud, Hobert At the centre there will be a series of displays depicting various aspects of amateur radio operations—astellios, packet radio, RTTY, standard HF, VHF and UHF communication practices, a Branch store and sele table, mobile clinic (pring in your equipment for testing) and a complete range of social activities, with food and liquid refreshment, and plenty of that

There will also be some demonstrations and constructional activities, antenna building, adjusting and testing and a display of vintage equipment from the VK7ML collection.

from the VK/ML collection.

The broadcast of October 30, from VK/WI, will take place from the Hamfest, and you will have the cocordunity to see the system in use, what is

involved in getting the broadcast to air and you can give your ideas of how the broadcast could further be improved. The whole Hamilest is to be a get-together for all Tasmanian amateurs and visitors to swap ideas, find out about other facets of out hobby, and join in

the technical, as well as social side of the weekend's program. A BYO barbeque will be set up and refreshments will be available throughout the day. Members of the public are most welcome to visit the displays, so please spread the news, bring the tamily and

friends and enjoy the day.

The ever-popular Sewing Circle Barbeque will

be held on the Sunday afternoon to augment the festivities. Visitors from across the State will be able to take part in the Hamfest and enjoy the Sewing Circle without having to make two round trips and they will be made very wascome.

All W/Ts are asked to listen to the W/TWI Sunday Mormag Breadcests during the month surface details on the Hamfest, so that there is plenty of support to make it an occasion or remember There may be a special function on the Saturday evening, so keep the date free — wild hale you to miles out!

Fashloned Field Day!

BRANCH MEETINGS

John Rogers VK7JK

VK7 BROADCAST OFFICER

1 Darville Court, Blackman's Bax, Hobart, Tax, 7052

Northern — October 14, 7:30 pm. North-Western — October 11, 7:45 pm. Southern — October 5, 8:15 pm. Any atmuon expressed under this heading is the individual openion of the writer and does not necessarily coincide with that of the mehtaher

I ICENCE STRUCTURE

Liteler to the Future of Amateur Radio Working Party recommendation 10 outlining the preferred new licence structure, published in July Amateur Radio magazine, page 26. Sadly, I cannot agree with the majority of the contents of this proposal

The structure of the amateur licensing system, as administered by the Department of Transport and Communications (DOTC) was not planned, rather evolved It is quite a hotch-potch of add-ons, extensions and natches. The proposal seeks once again, to mod fy the present licensing system

I believe that the licensing system should be completely scrapped and restructured from the ground up it should exhibit the characteristics of forward thinking and careful planning DESIRED SYSTEM

A new system should seek to a) examine a candidate on the modes and frequencies the candidate wishes to use

b) encourage the licensee to upprade c) encourage new members into the hobby

d) rename at levels or classes so as not to associate a reviewed system with the present structure e) be simple and straightforward

A system which may suit is outlined below.

Over to You!





theory suited to this level. Included are voice and modern will not work properly (you cannot connect to anyone but reception is not affected). From cassette port pins 2 and 3 there have been fitted 0.1 uF and pins 4, 5 and 6 470 pF disc ceramic

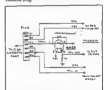
capacitors to ground. The TTL out from the unction of the resistive network between cassette port contacts 1 and 3 (2k2 and 4k7 ohms) no longer is effective due to the 0.1 uF now fitted to pin 3 of this C64C. At of this model C64C that I have seen have had a seal affixed to the centre screw hore underneath the computer prevent no the removal of this offending capacitor without voxing the three-month warranty (Most of the computers affected are of very recent one n so will be st !

under warranty). The lifting of this 0.1 uF connector

probably would solve the problem 1 you don't mind losing your warranty.

One method of overcoming this problem is to substitute the 2k2/4k7 resistive network with a 5k tab potenticmeter and adjust its value until you can connect okay with other packet stations. This is not really a good solution I have found that by removing the resistive network altogether and replacing it with an opto-coupler, eq a 4N28 and two resistors, a reliable solution can be found that works with any model of C84 computer. The 470 pF capacitors fitted to the other cassatte port pins do not seem to affect the reception in any way.

The suggested circuit is in Figure 1 It would, in most cases, be more convenient to fit the components isside the modern rather than at the cassette nun



Floure 1: Wiring from the C84 to Packet AX25 Modern using Digicom>64 Software.

Hoping that this is of help to those who are using the Packet program Digicom: 64 with a nice new Commodore C64C computer and are wondering why their system will not work

Ron Mills VK5XW 13 Taylor Terrace Rosslyn Park, SA. 5072

A "DELTA QUAD" IS THE SAME AS A "SQUARE TRIANGLE"

The VK2JMG/VK2MUZ article published in the March issue was very interesting and we'l presented. I would, however, wish to point out one aspect of incorrect terminology which was contamed in the article and which has shown a tendency to creep into our amateur language

In the article, the term 'Delta Quad' was used about nine times. This terminology is incorrect. and I am afraid grated with me each time I read it Elsewhere in the article the word 'quad' was

data modes. HF and VHF/UHF techniques and propagative

RTTY, AMTOR. Packet and CW are bracketed as data modes of communication and are specificolly examined

Level 3 privileges are completely contained within Level 2

Formal 1 The examinations on this level are structured to test the candidate's knowledge in some of the specialised modes of communication. These in-

clude TV, FAX, Video, EME, Digital Electronics, Satellite. SHF and Microwave Techniques. antennas and propagation Level 3 and 2 privileges are again completely

notained within I evel 1 CONVERSION Conversion for present licence holders would be

se follows AOCP (full) and AOLCP (limited) - Level 1 NAOCP (novice) - Level 2

All candidates holding passes in some subjects associated with the present licensing may choose wither to complete the remaining subjects or qualify or sit for the appropriate new examination lavel

 TITLE	THEORY EXAM	MODES	RANDS	POWER
HILE	THEORY EXAM	MOUCES	DAMIUS	FUNEA
Level 1	Saterate EME, Microwave, ATV, SSTV, FAX, Video UHF/VHF Antennas, Prop	All	All	High
Level 2	Transmit Receive, Electronics Data (CW RTTY PACKET, AMTOR)	Data AM SSB	Lower 50 % Alti	High
Level 3	AM SSB, FM A/FSK, PSK Batteries, Radio Connections Fuses, Antennas, VHF/UHF Prop	CW FM AM SSB CW FM	Upper 50 % VHF/ UHF	Low
	Regulations			

COMMENTS Morse Code

No Morse examination is proposed it is an operating sxill and should be included with other operating axills such as typing or loading a transmitter into an aerial. The Future of Amateur Radio Working Party particularly recommended that no practice, test be included as part of a Icence restructure (Paper 4, AR December 1987, page 19, first paragraph)

CW as a mode will always be available. However trands indicate that it will not necessarily be examined in the future. Therefore, it is appropriate that it is considered now as an exclusion to any new licence exam nations Rande

Lower 50 percent All refers to the licensee's entitlement to operate in the lowest half of all bands. For example, 14 000 MHz to 14.177.5 MHz is the lower 50 percent of the full 14 000 MHz to 14 350 MHz 20-metre band Level 2 I censees naturally enjoy the privileges

of Level 3, this entitling them to full VHF and UHF band operations

Similarly, Upper 50 percent VHF/UHF refers to the licensee's entitlement to operate in the upper portion of all VHF and UHF bands. For example, 146 MHz to 148 MHz is the upper portion of the 144 MHz to 148 MHz band.

Level 3 This level is the basic introduction into amateur radio with an elementary theory examination and Including the DOTC regulations examination. Level 2

Level 2 examinations are structured to assess the candidate's knowledge in radio and electronic

CONCLUSION Any new amateur licensing system must be

sumple, suitable and capable of successfully carrying amateur radio well into the 21st century A carefully restructured system, such as the one

outlined above, can only assist in providing a sound foundation for the real Future of Amateur Radiof Regards

WIII Scott VK4XP PO Box 826

Gladatone, Qld. 4880

0 0 0 VHE MODEM FOR RTTY, AMTOR AND

PACKET - ADDENDUM Since submitting the article on a VHF RTTV/

AMTOR/Packet modern, which was published in Amatour Radio, July 1988, difficulties with regard to interfacing the modern with the Digicom 64 program have been encountered with late model Commodore C84Cs. I had not intended publishing any specific interface connections at first, but as Digicom)64 V1 and V2 are becoming very popular (nublic domain) I included, almost as an after thought, the C64 cassette port connections for Digicom 64

The simple interface shown on page 15 of July AR worked quite okay until the later model C64Cs arrived. They have serial numbers commencing around HB4 300,000 plus. The model can be readily identified by looking into the rear cassette and user ports. If you can see a row of disc ceramic capacitors immediately at the rear of the port contacts, then the TTL out from the C64C to the

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freely used in such a way that again the usage was mappropriate.

A qued in the context of antennas usually refers to a "four-sided" element. A "Cubica: Quad" is an antenna made up of two such elements. (A cube being a figure contained by six equal squares).

In view of this, there can be no such things as Delta Quads or even three of four element cubical quads (Maybe a four-element is a "Double Cu-

bicle Quad!") The cubical guad antenna, and its various configurations, is known as a boon to the hobby of amateur radio. It is an extremely useful antenna for

many reasons The main contribution such an antenna has made to the hobby is that "it is the greatest QRM reducing antenna ever devised and used on the

amateur bands"

My understanding is that the quad element was first utilised by engineers at the broadcast station HCJB which was located high in the Andes and ran at considerable power The element was devised to overcome the problems of corona at the ends of straight elements. This effect was such in the rarefied atmosphere of the mountains that the ends of the elements used to melt off (The amateur operator to whom this may occur could be suspected of running higher power than legally

a owed) incidentally, the explanation of the statement regarding the QRM reducing capabilities of the cubical guad is that "at any given time 60 percent of all the cubical quad antennas in the world are on

Whilst said in loke, the foregoing sentence contains some grain of truth. Many operators come on the air with fairly

simple antenna systems then soon find out that a beam antenna is most desirable In many cases they do not, at first wish to spend

arge sums (for various reasons) in building antennas. Thus, they look around for effective and cheap solutions. The cubical quad often seems to fit the bill. Just some wire, a few crossed sticks and io and behold

they have a cubical quad antenna Unfortunately, the approach described is just that so often adopted and with a cheap approach. the rest, to can be seen even after fairly minor wind gusts. Thus the cubical guad earns a name for

mechanical problems not rightly deserved A properly designed and constructed antenna of this type can survive very heavy weather and may also have quite a number of other desirable attributes

For myself I have never used a cubical quad entenna and it is qu'te probable that I never will. I sust don't I we the look of them trust that this letter will serve a few purposes

such as education, emusement and also promote d acussion Yours la thfull

8 Dexter Drive Seliebury East, SA 5109

Inn Hunt VK5QX

0 0 0 NEED FOR CW

To those who are disdainful about, and decry the use of, CW in communications, think again before you put forward unsubstantiated arguments in seek ng its w thdrawal. You are denigrating fellow members and many ex-service personnel who handled Morse efficiently under most trying combat and geographical conditions. Your attitude reflects negatively upon your own expenence, general knowledge and valued call sign. This can be off-putting to recruitment of new blood to the ameteur ranks

Yes, I know only too well that this is a democracy and you have every right to express your opinion, but for goodness sake research your subject constructively

I am convinced that Morse code is vital, up to the present time and possibly into the immediate future for the following reasons:

a) It will cut through atmospherics far more efficiently than "voice" Invaluable in receiving weaker signals that would be rendered unread able despite refinements such as crystal gates, crash filters, selectivity slope tuning and sundry other resorts to arrive at an intelligible signal. b) A rougher note can be introduced to shatter the band somewhat by the introduction of MCW by disconnecting smoothing condensers. Spark transmitters were admirable and were carried by warships and merchant men right through World War II and some time thereafter. They saved many lives by crashing through on a wide spectrum. Mainly used for emergencies but could be used on occasions for establishing mitial contact. (Not now, 40 years later 1 imagine

c) Transmitter notes could be altered to assist in the above. If a master oscillator was in use if could be "swung" slightly while keying to alert operators who had a tendency to "sit" on a frequency and wait for things to eventuate - not

d) Morse is a definite aid to DXing in conditions that place "voice" at a disadvantage - QRN and difficulty with the language

To justify my defence of CW I should present my own credentials. I served with the RAN 12 years permanent service with nine years continuous sea time, rowling a few months before the outbreak of World War II

I became a radio instructor as a Chief Telegraphist with the RAN and obtained my Commercial Operators' Certificate of Proficiency, First Class, in Marine and Broadcast Alan VK4SS, is quite right when he stated in his

letter that even rookies could learn to handle 10 words per minute in as many weeks The Navy fellows were a little luckler in the

earlier days as they did an average of nine months at Flinders Naval Decor The passing out requirements in Morse were 95 percent receiving code, plain language in English and Foreign, 95 percent transmitting and about 85 percent for the remaining Radio Theory, Magnetism and Electricity, practical demonstration of equipment, oral examination and the ability to handle WFT procedure. In the latter case, in the course of time, they had to learn in addition to their own Navel procedure, combined operations procedure, and of course, commercial procedure all of them being vastly different from one another There also came three changes in the phonetic alphabet for the voice circuits. Speed, 21 words per minute, before a rating could proceed to sea resorcing! An absolute minimum of Morse-raw recruits failed to make the grade. One or two in

ever continuing classes of 12 to 15 men Later in the War we had to read taped Morse American Broadcasts at speeds never below 28 to 30 words per minute. We were in Australian units operating with Task Forces of the American 7th Fleet and therefore had to read everything. The transmissions were continuous with only a few seconds spacing between messages, and after a four hour watch our wrists were about numb. We couldn't scream RSI and benefits - my handwriting was never the same afterwards! All this forced us to take a crash course (one week) in touch typing which we had to master in doublequick time, not without initial difficulty in synchronrsing Morse to the keys. All of a sudden it "clicked" and from then on it was just plain routine for fast traffic, Morse or voice circuits.

Young recruits joining the ships had mastered typewriters at 21 words per minute and soon were on top of 30 words per minute along with the experienced operators.

My point is this, mobile operators know with absolute certainty that, under severe atmospheric conditions. Morse will get through when the case for yours is honolose

I well remember the time when three of us, all expenenced operators tried for about an hour to read a SOS when we were patrolling in the Coral Sea. It was easier to read the crashing static than to read the Morse under the murderous conditions of a major electrical disturbance. Headphones forward of the ears, loudspeakers and BFOs. We finally got it on repeats through joint effort. The ship was on fire plus the exact latitude and long tude and the fact that another ship was closer and racing to her aid.

If voice had been used for the distress message, I doubt if we could even have distinguished the word Mayday

Before RTTY was fashionable in the amateur ranks, I was involved with tion a fixed Naval service during strained international relations I was in charge of about 20 operators in the watch and was constant y bringing up remotely-controlled transmitters and numerous different francianian an attempt to clear heavily mounting traffic - to no avail. The exchanged tape call signs were just plain garbage. The dogged operator was, however, clearing the priority ones by hand-keying while I was trying short and long routes around the world

- to no avail. After a long while conditions improved, the calls became crystal clear and the traffic finally cleared. But, hand Morse got through when RTTY did not. Pity I didn't have satellites to rely upon!

I became a radio amateur because I witnessed personally their invaluable contributions during WWII both technically and operating Amateurs must carry on this proud tradition stop arguing about Morse versus voice, and involve themselves en assistance during fires, floods, cyclones and earthquakes. We must continually improve without scorning the proven basics.

John Grieve VK2EBQ Lot 1

Distant Trans Bonville, NSW. 2441.

2 V V

CONFIRMATION

This letter is to confirm, in my case, the editor's comments in July AR, re novice upgrade incentive with the advent of novice privileges on two metres I had not been active in amateur radio for many years. The two metre privilege prompted me to build a two metre transceiver hence renewing my

interest in amateur radio Since becoming active again a have joined the Wireless Institute and because of an interest in non-voice communication am studying hard for

the next exam. Perhaps then I can put the interest into active use I assure all amateurs that I don't have two heads and am indeed guite normal. Therefore, I would be saddened by any fellow amateur feeing degraded and debased because I ve been given the oppor-

tunity to better myself by learning from him I hope my feelings and incentives are similar to other novices because when you have thrown away the tags, (Full/Limited/Novice) we at share the same interest - amateur radio. Cheere

Daryl Hooke VK3NEX 269 Manafield Street

Thombury, Vic. 3171

∇ STRAIGHT TO THE POINT

In reply to the "Future of Amateur Radio" article by R A Fenton in August issue of AR I must congratulate him on an excellent article

straight to the point with a lot of common sense His article and I am in complete agreement, with the exception of 500 to 1000 watts output for full

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calls, as I have found with reasonable conditions one can work DX anytime on 10 to 25 watts output. It was of great interest to me, as it should be to everyone else, to read his statement of "What else does Morse do" And I quote; "It acts as a "Mechanism of closure" and creates an elite who are "in "" How very true and I personally think a greater requirement of entry to full call status should be the ability to operate and understand the regulation completely apart from the theory examination, not Morse as it is now

t know in my case, there is no way possible I can receive 10 words per minute due to my age of 72 years, suffering from a heart attack some 10 years ago, which restricts my capability to do so. And. if I could ask the question, would it make me a better coerator or home-brewer which is what amateur radio should be all about No. it would not but knowing the regulations properly and theory would

I often listen to full call operators playing with their computers on packet radio and RTTY using two metres as a medium of contact and one hears. "This disc won't load". "This program won't run" etc and I ponder why they didn't sit for an examination to prove their ability to operate such sou oment and modes. Yes I am a re there is an el te who are 'n" an there is much discrimination in the whole of the hobby of smaleur radio.

I recall when I first obtained my payice licence some four years ago after being a CBer for about sight years. I could not get on 80 metres quickly annuch to out out a CO call. In due course a VK3 full call enswered my CO - to whom I asked: "What is your personal, my name is Jim". I got a shock with the reply, "You must be one of those b. CB b. . . . | We on amateur radio don't say personal, it is your handle. Why don't you go back to CB What a great welcome to amateur radio after live

vears of study and hard work. So don't think for a

moment I did not earn my place in amateur radio and I thoroughly believe I should be able to operate on all bands with an output of say 100 watts. What we need is more new blood in our hobby so I strong y suggest we all pull our weight together, open up all bands for novices. Ilmited and full calls with output restrictions for novices and limiteds on the HF bands, and make our hobby more attractive to the many waiting out there to join us if it was not for Morse.

We can only use one band at a time and if we don't let other fellow amateurs use all of our bands the time is fast engrosching when pressure will be applied from other interests to use them and we would lose them for ever. Think about it and start acting today as tomorrow could be too late, or is it we are all helping to slowly kill amateur radio for

the future Thanking you Jim Thornton VK2KAX PO Box 80 Umina, NSW, 2257

0 0 0 RECOMMENCEMENT OF VNG TRANSMISSION

I am very pleased to be able to inform readers that VNG was expected to commence transmission on 4.5 MHz about August 17, from the International Transmitting Station at Llandilo, NSW The other two frequencies, 7.5 and 12.0 MHz should be operational soon

Llandilo is situated west of Sydney and northeast of Penrith The transmitter field is run by the Civil Aviation Authority, and its geographic coordinates are

150 degrees 45 minutes 45 seconds east 32 degrees 42 minutes 40 seconds south

The purpose of the rest of this letter is to bring all contributors up to date with what has been Page 54 - AMATEUR RADIO, October 1988

hannessos with VNG in the five and a half months since the VNG Users Consortium was formed.

Telecom arrand to donate the VNG equipment to the National Standards Commission, and the Consortium collected over \$10,000 in donations more than sufficient to pay for the dismantling and packing of the equipment (\$4500), for its removal from Lyndhurst to Llandito (\$1600) and for transit insurance (\$250). The remainder of the Consortium's equipment acquisition funds will be used to partially reimburse AUSLIG (the Australian Surveying and Land Information Group of the Department

of Administrative Services) for paying the \$30 000 setting up costs at Llandilo The bulk of the VNG equipment, including four transmitters, was moved from Lyndhurst to Llandilo on June 16-17, 1988. The remainder followed on

As a result of some very hard work by the people at Llandilo, the initial VNG test transmission took place from there on August 11, on 4.5 MHz and 2.5

A second test commenced on August 12, on full power (10 kW) with the aerial properly tuned. It has continued intermittently since then and recention has been reported from Canberra. Melbourne and Hobart. Please note that this transmission is purely to lest the equipment. It is not "on time" and does not have a voice announcement so, if you picked it up before it has been set accurately, remember that it is for your listening pleasure only On August 17, 1988, staff from Telecom Re-

search Laboratories and National Measurement Laboratory will install and set a rubidium standard which is being used as an interim measure until a Telecom private line is Installed. This line will provide the two-tone signal from Telecom Research Laboratories to control VNG's own precision quartz oscillators. The slow time code incornocated into VNG in 1986 also awaits the installation of a private line. Application has been made for the two lines

The new voice announcement was made free of charge on August 8, by Radio Australia, and the voice is Barry Seeber's. The voice in the old Lyndhurst announcement was that of the ABC's Len Grice, who died recently

We would like to thank you for your contribution to the VNG Users Consortium Willhout donations from users, the "impossible" could not have been achieved, and VNG would have been dead and buried Please remember that continuing contributions towards the yearly running costs will be essential to keep VNG on the air.

Please contact me if you have any questions, and we will be pleased to receive reception records

Happy time signal listening Yours sincerely. Naves Low Honorary Secretary WHIT WAS I CONSTITUTED

26 Fimister Circuit

them to loin.

Kambah, ACT, 2902

0 0 0 FUTURE OF AMATEUR RADIO 1

I wish to thank you for publishing the article on the Future of Amateur Radio (AR August 1988) by R.A. Fenton

Mr Fenton gets right down to the fundamentals of the problems facing amateur radio in Australia today and I hope the WIA Executive will give the subject matter in his article very serious and urgent

consideration Another item that appears to have been aglected is the suggestion that the WIA Federal Office should send a short letter of congratulations to all newly licensed amateurs (also those who update) and if they are not already members, point out the advantages of WIA membership and myle

Vours sincerely S J Oldroyd VK2JSO 51 Ernderick Street Concord, NSW, 2137

(While the Call Book contract was being renegotiated new licensee information was unavoilable. Now that the cituation is resolved we hape soon to be able to welcome newcomers appropriately. Ed.).

> 0 0 0 FUTURE OF AMATEUR BADIO 2 ring to the article, "Future of Amateur Radio"

by R A Fenton August AR, I am an avowed homebrewer but lately have been loaned a professional transceiver which I can only commend as to its ease of operation in his arguments re cost. convenience and more power I suggest one may as well use the telephone and write off the ISD calls to the communication hobby. What satisfaction in connecting a hunk of wire and pressing a button? I sat for my limited licence when I was 17 and

was 52 years old when I attempted the Morse after only six weeks of practice I cannot see what huge amount of study (which

is pleasant anyway) is required I fear you are subscribing to the , is of the nation v.z. "too easy to come by". I have studied the hobby for 40 years and thought I knew a lot until (a) I commenced building my equipment (b) a commenced operating (d) and now I am commancing to morove The thrill and sense of achievement in getting

one's own equipment on the air (with the knowledge that it can be amended at any stage of operation or repair) and the consequent flexibility far transcends the actual on-air operation

My argument against more power is, consider the 1 kW operators who transmit world-wide to ragchew with another 500 miles away, with their respective receiver rain controls no doubt set well down to prevent overloading one another! I have never exceeded about 100 watts and Lis. and will continue to be, a thrill to achieve the difficult I estimate the total cost of my equipment to be about \$200 - using old television sets, etc. given to me The argument re the Morse requirement is

paralleled in any worthwhile pursuit in life - we all know a lot more then we do - even if it only boils down to a test of mental discipline to keep the particular pursuit at a high standard With a commercial installation and a button to press why have a technical examination at all? profile argument I feel could be resolved by a change of name from "amateur" to some other designation which does not conjure up visions to the uninitiated of 'that gueer bloke down the street who is always fiddling and spoiling my program on my (perfect) TV'

Alternatively, this change could apply to those amateurs with a long proven track record of design - construction and operation to differentiate with

the newcomers At least when home-brewers have the good

fortune to meet each other on the air they have much more to talk about than the weather, signal reports and the seem ngly endless antennas. On this basis I would have given up the hobby much sooner considering the other facets of life - work, family, etc. There is st. I a desire in me to advance to a five-watt CW no and find out how far I can get I am convinced power is of little consequence -

I easily reached Norway on 20 watts more than once, so it has little reward value. A more sensitive and selective receiver (which is open to any operator) to me is far more important. The headphone/loudspeaker argument is something -

Finally, many empires and governments have fallers from tack of initiative and enterprise to a decadence of a life of ease, no competition fix

those who could afford it and apathy for the rest Congratulations to the Department and the WIA for

their stand on these matters. Perhaps those who say that the spectrum allocated to us is unoccupied would better spend their time improving their receivers to hear the other 90 percent of world-wide operators

Yours sincerely. Bill Freeman VK4AOW 63 Elizabeth Street Acecia Ridge, Qid. 4110

toliows:

∇ ∇ ∇ KEY CLICKS

I was rather horrified and dismayed to read the "explanation" of key clicks presented by Lindsay Lawless in Topical Technicalities in August Amateur Radio

The initial statement, upon which his entire argument is based, that a pure sine wave contains no sidebands, is only true if the sine wave continues for an infinite time without any amplitude or phase variation. A sine wave which is keyed on and off is no longer a pure sine wave, and reference to any book on Fourier analysis will show that the spectrum for such a waveform is as





This spectrum has a main lobe centred on the carrier frequency, and many sidelobes. It is these sidelobes that are heard as key clicks. By "rounding off" the corners of the pulse, the amplitude of the sidelobes can be greatly reduced, and this is the principle behind shaping the keying waveform to reduce clicks.

Key clicks are not caused by "shock excitation of the receiver serial system and associated tuned circuits" Indeed, the aerial and tuned circuits are linear networks, and mear networks cannot produce frequency components which are not present

in the exciting signal The only time that it is valid to blame the other guy's receiver for key clicks is when the signal is so strong that the receiver is being overdriven intonon-linearity. Noise blankers in particular are prone to this sort of overload. Provided the receiver is operating linearly, any key clicks heard will be

coming from the transmitter. I hope that in future Lindsay will take greater care to ensure that his explanations in Topical

Technicalities are technically correct Yours faithfully Jeff Pages VK2BYY 62 First Avenue Berala, NSW, 2141

0 0 0 HALF IN DECIBELS Input/Output Impedance (August page 24), I found myself confused.

..continue until the output has decreased to half (6 dB)." it says. Double the power, I thought, was 3 dB, double again (lour times the power) to 6

Half the power, I thought, was -3 dB, ¼, 6 dB. The rest I follow. My thanks to him for sharing it. Yours sincerely lan Crompton VKSKIC

9 Craig Street Richmond, SA, 5033

(As oublished, there is some ambiguity. The requirement is for voltage to be halved, which represents one-quarter of the power, which is -6 dB. Ed.).

. . . **GET A READER'S RESPONSE**

In Editor's Comment, In Amateur Radio, August 1988, I noted that you referred to President Eisenhower as the president who had a sign on his desk with the inscription "The buck stops here"

Not so, It was President Harry S Truman There is an old saying, "Editors who never make any mistakes, never do any work." The best way to get a reader's response, is to make an error now and then. By doing this, you will know if your publication is being read.

Best of 73, Bill Bentson W7QFY/VK4QF 15 Kapunda Street Toowong, Qld. 4068

(Thenks for pointing out my error, 8iff. Since Eisenhower succeeded Truman I guess I was only out by one! Ed.). 0 0 0

A Call to all Holders of al

Now you have joined the ranks of amateur radio, why not extend vour activities?

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MORSEWORD 20

5 6

Audrey Ryan 30 Starling Street, Montmorency, Vic. 3094

2

10

ACROSS

- 1. Untruths 2. Road
- 3 Vahirlo
- 4 Acts without words S Satilities
- 6. Measure of medicine 7. Presented
- 8. Correct
- 9. It floats 10. Indian garment

DOWN

- 1. Vessels 2, 365 days 3. Ignite
- 4. Maori village 5. Pack away
 - 6. A flower
- 9 White lie 10. Facial feature
- 7. Lift a weight
- 8, Interior

5 h 8

4

2

3

9 10

Solution page 59. . .

AMATEUR RADIO, October 1988 - Page 55

Silent **Keys**

It is with deep regret we record the passing

VKSATD MR T D DANGERFIELD MRMJDEW VK5JX MAJOR ALBERT RANDALL VKARRR MR JACK SCOTT VK2NI (ex-VK2NR) DRRKSMYTH VKTAKS

Obituaries

TANIGUCHI (MAC) YOSHIMI JA3MP/JQ1PEA

It is with deep regret we announce the passing of Mac JA3MP/JG1PEA, in Sydney on July 22, 1988.

Mac was well-known for his famous TET antennas based on the "phase-feed" system and used by many smaleurs world-wide. Perhaps not as well-known is the fact that Mac also played a major role in the introduction of the semiconductor and microcomputer industry to Japan.

Mac will be eadly missed by his many amateur friends, not only in Japan and the USA, where he spent most of his life, but throughout the world. -Brian Beamish VK4AHD

HAROLD WRIGHT VK2AWH

Harold VK2AWH, passed away in mid-July, after being hit by a motor cycle in Sydney He was aged 59 years. The day before his death Harold had been presented with the Telecom Special Medallion Award for bravery after risking his life during a flood rescue operation. He was in Sydney to see his son receive an apprentice award.

A specialist in radio communication Harold was a member of the Telecom radio community support service when floods ravaged the northern New South Wales town of Lismore in May, (See also page 53, August AR).

He risked his life three times by scaling a 50 metre Telecom radio communication tower in appailing weather conditions to out up a new aerial. Sympathy is extended to his widow and

-Complied from an article written by David Coren

FRANK SHARPE VK4FV It is a sad duty to inform readers of the

passing of one of Queensland's most dislinguished pathfinding pioneers. Sir Frank Victor Sharpe CMG, OBE, ED, VK4FV, became a Silent Key on July 9, 1988, at the age of 85 years after a long illness.

Throughout his professional life Frank wore several hats and was a member of many clubs. Besides being Chairman and Director of his family companies, mostly in tools and hardware, he obtained the Beil Helicopter Company Franchise for Australasia in 1955. He was a member of the following clubs: Brisbane, Queensland, Tattersalls, Royal Queensland Golf, Queensland Turf, Rotary,

ment, successfully, with fruit growing tech-Frank joined the Australian Military

Forces and attained the rank of Acting-Colonel in Charge of all AMF administration in Queensland. One of his many responsible lities during World War II was the creation of a logistic branch to handle the sudden influx of American armed forces arriving in Brisbane For all these services to the community he was knighted in 1979 He obtained his amateur radio transmitting licence in 1923 with the call sign,

OA4AZ. (This early document is still in existence and is held by long-time friend, W Bentson VK4QF). Immediately, he set up a MW station on the roof of the old Trades Hall in Brisbene (now demolished) and from this elevated vantage point conducted regular sound broadcasts on 240 metres. These transmissions were among the very first programs of voice and music received In Brisbane homes, OA4AZ was instrumental in setting up the Radio Society of

A key to Frank Sharpe's character can be had from the motto which he planed to the shack wall as a young man; "You can never be besten if you never give in".

The WIA Queenstand Division extends its

condolences to his YE daughter Jennifer and son Peter. (Was he the first pilot to land a "chopper" on top of Ayres Rock - without permission?).

Alan Shewaraith VK488, WIAQ Historian

PAT HOGAR VKAHAL

Pat succumbed on June 22, 1988, to an illness he had bravely borne for about two years.

The extension of Novice privileges to two metres came in time to provide Pat with much pleasure during his final days.

Pat always watched for a new country on 10 and 15 metres even at the worst of the low sunspot cycle. His voice will be missed there as well as on 80 and two metres. Pat was intrigued by radio from his youth.

Though first trained in the plumbing trade, he made the break to conduct his own radio rates and errylin humanus at Manchebbarn in the 1950s. Subsequently he became involved in the theatre industry as a projectionist, but was unable to find the time to attain his amateur licence until his retirement in 1978.

All of Pat's many friends, especially members of the Brisbane North Radio Club, extend sympathy to his wife Eunice and

JACK SCOTT VILIN

Jack passed away after a long illness on July 29, 1988. He was active in telecommunications and amateur radio for well over 50 THE REAL PROPERTY.

Jack's original call sign was VK2NR, until the suffix was allocated to the Northern Rivers Broadcast Station many years ago. Vale Jack Scott VK2NI. Bert Dimmock VK2OW

N & R (ROB) WILSON VK5WA Rob Wilson was born in Perth, WA, on May 25, 1900.

In 1916, he enlisted in the first AIF and sailed from Perth as a member of the 6th Tunneling Company

Some time after his arrival in France the authorities caught up with him (under age) and he was discharged. He returned to the UK and immediately

enrolled in a Marconi Course for Ship Radio Operators. He qualified and went to see in the Merchant Marines operating across the North Atlantic using spark and crystal. He left the marines in 1924 and joined the

motor industry in North America. In 1932, Rob returned to Australia as Superintendent of a silk weaving mill in Ballarat, but left in 1935 to return to the motor industry again by joining General

Motors, in Melbourne. He subsequently transferred to the GMH plant in Adelaide, where he remained until

For many years he owned and used the Paddle Steamer Torella, now a holiday cottage which can be seen nestling among the willows on the eastern bank of the River Murray, five kilometres upstream from

Rob's interest in radio communication was revived in 1960 when he obtained the AOCP and call sign, VK5WA. This enabled him to fulfill an ambition to join the Firebird Club, the amsteur radio group associated with the world-wide General Motors organ-Isation. He maintained this interest until two years ago when felling health forced him to

cease operating. During 1969, he was co-opted on to the local council and given the task of finding a suitable building for the Divisional Headquarters. With this he was successful ad the modified Burley Griffin Incinerator is a standing memorial to his effort. He was made a Life Member of the WIA (SA DIVision) in gratitude for this success.

Ron passed away on May 5, 1988. Sincere sympathy is extended to his wife. Joanna. —John Allan VK SUL

JOHN (JACK) HUDSON VK3XL With deep regret we record the passing of Jack Hudson on May 10, 1988.

Jack first became interested in radio during the war years after serving with the 57/80 Battalion, later transferring to the RAAF After initial training, he was posted to the Wireless School In Winnipeg, Canada, and later the Gunnery and Bombing School,

Upon completion of these courses, he was sent to England for refresher courses at Radio School, before being posted to Einshemer, Palestine. Jack attained the rank of Flying Officer.

He was a member of the RAAF "Odd Bods" Association and RSL

Post-war, Jack married and settled in East Ivanhoe with his wife Muriel and daughter Janine. He was a devoted family-man, keen gardener, talented artist and true "Jack-ofall-Trades" always ready to help with odd

He was a ladies shoe designer by pro-fession, but after a short break following his

retirement in 1973, he joined the RMIT accounts branch Early in this period. Jack and the writer became acquainted, with the result that Jack's old passion for Wireless was rekindled. He attended another "refresher course", this time with the WIA, and obtained his AOCP on February 19, 1974

and the call sign VK3XL

By this time, Jack had bought a secondhand home-brew receiver and spent some time listening to the amateur bands. Anxious to get on the air himself he decided to build himself a transmitter rather than to buy "off the shelf". Despite many other Interests, he managed to devote some spare time to this priority project and an entry in my log dated August 18, 1974 reads; VK3XL testing his home-brew HF transmit-

ter - 10 watt, valve type". The call sign VK3XL soon became wellknown on some of the local nets. He later acquired an SSB transceiver and extended his interest to DX. He made many friends on

was room left for his radio equipment when packing for holidays.

the VHF bands and always ensured there He became an enthusiastic watcher of ATV transmissions and eventually acquired some ATV equipment and began his own

Management in June 1986, Jack contracted Leukemia end had been undergoing constant treatment for the past two years. Despite this, he carried on as normal a life as was possible.

never losing his sense of humour. He will be sadly missed buy his many friends in the amateur radio fraternity. Sir cere sympathy is extended to his wife Muriel and daughter Jenine.

-Ike Terbit VK3OW

PHILBOWERS VETY

Phil's short 39 years ended trag-cally in a skiing accident at Thredbo on July 12, 1988. He was born at Cooma on December 29, 1948, where his father was stationed in the police force. Later the family was transferred to Pambula, followed by Coolamon (near Waggs Wagga) Ph attended Wagga High School His fam y then transferred to Lithgow, and after 12 months at the PMG Training School in Sydney. Phil returned to finish his time with the PMG in Waggs in 1967 At this time he joined the

original Wagga Radio Club training course and very soon obtained his amateur licence (VK2ZQE) He was a very maginative amateur and was particularly energetic and a perfectionist in most things that he became involved in. As well as being a very keen amateur he took a very keen interest in hockey and was a dedicated

playe As time progressed, his work and general responsibilities with the PMG saw him transfer to Canberra Initially he worked in the telephone exchange, but later transferred to the then Radio Branch as an Assistant Radio Inspector Upon his untimely death, Phil was Acting Manager, Licensing in the Canberra Central Office of DOTC. His specialty within DOTC in recent years was the setting up and managing changes to the new DOTC computer

Phil spent from around 1972 (when he left Wagga) in Canberra, except for a few years with DOTC in Sydney During his time in Sydney he met and married Vilma before returning to Canberra in mid-1985, and setting up a home

During his time in Canberra, he exh bited the familiar energetic approach to anything he undertook. He had a mix of activities including a great involvement in the Capital Territory Caving Group, the ACT Car Rally Group, and amateur radio. He was in the winning team of the prestigious Rally Championship event in 1974 and was also editor of the Car Club magazine for some time around 1976.

It has been said by many that Phil achieved more in his 39 years than most men would hope to achieve in 60 years or more

He was an inspiration to all. Deepest sympathy is extended to his wife Vilma and family. He was a real achiever.

-Sid Ward VK2SW/VK2ZMP

DECIDE THOMAS BLAWSON VKSAFN

Tom passed away suddenly on June 28. 1988. He will be sadly missed by his many friends.

Tom was born on November 7, 1916, and was educated at Christian Brothers' College, Manly. Upon completion of his education he became a Dental Technician with a keen interest in amateur radio, receiving

his licence in 1937

At the outbreak of World War II he enlisted in the Army, (8th Division Signals) and rose to the rank of Sergeant. When Singapore fell he became a Prisoner of War and, along with many other Australians, was put to work on the notorious Burma Railroad.

At the end of the War, and five years as a POW, he returned to Australia and subsequently took up employment with the

Taxation Department.

Tom resumed his amateur radio activities and was a top CW operator, keeping scheds with numerous friends around the world. He excelled in home-brewing, building most of the auxiliary equipment installed in his shack, including the 40 foot free-standing tower supporting his TH-6 beam

Sincerest sympethy from his many amateur radio friends is extended to his family. -Bert Dimmock VK20W

PRANCIS JAMES BULLIVAN APDET

Frank Sullivan became a Silent Key on July 23, 1988, at the age of 73. He was first licensed in 1947 as VK3AZJ, later taking the call VK3ZJ when it became available on the untimely death of his long-standing friend.

He served in the Army from 1940 to 1945, most of that time in a Heavy Anti-Aircraft Battery where he specialised in the Predictor when it represented a new technique. Later he became an instructor in the use of this equipment before moving into a Cipher

Frank retired in 1979 as a Director of Bowater Paper after a long and distinguished career in the paper industry His main interest in amateur radio was in

HF with a particular interest over many years in working into South Africa on 21 MHz. After retirement, he was active in several daytime VK nets where he made many friends who will remember his friendly cheerful manner. He was also very interested in the new 18 and 24 MHz WARC bands where he worked the world on a rotary dipole until shortly before he died.

Sincere condolences are extended to his wife Betty.

-Jack O'Shannessy VK3SP

COMMUNICATING

Signalling has been in use since humanity began and had to communicate with one another, to express wants and needs, emotions and ntentions. These feelings were expressed through eyes, mouth, cheeks and by moving the limbs

Practically, all the above require the communicators to be either visibly or audibly near each other. Therefore, the need for other distinctive methods came into existence for long distance communications. The red Indians used smoke signals, drumbeats were used by African tribes, and pipes were used in India. Often these were relayed signals

However, there too were not adequate for long distance communication. When electricity was discovered and transmission through electric current was invented, the Morse system proved quite handy. Morse can be used in many ways - the buzzer as in telegraphy and w reless, torch light or heliographs, whistling, tapping, tugs or pulls, smoke are a few methods of relaying Morse

During World War I, two German soldiers were kept under guard in solitary cells and were not allowed to talk to each other However, they communicated with each other by blinking their eyes in Morse code and escaped from prison The sounds of 'SOS' being tapped by a trapped

crew from within the cabin of a sunken ship attracted the attention of a rescue party and the craw were duly brought to safety Today, radio signals and wireless communica-

tion facilities of many different kinds are being invented and used daily world-wide But Morse is still practiced by Scouts and others in the com-

During Jamhoree on the Air (JOTA), Scouts, Guides and amateurs communicate nationally and internationally

In India the National Headquarters of the Bharat Guides and Scouts have launched an inaugural radio scouting and amateur course with the he-p of the National Institute of Amateur Radio Distinguished guests from the ministries of Delhi have visited Headquarters to witness the program and expressed their delight in such a worthwhile exercise -Whiten by K V Presed Navdu VU2JES for the N-AR

Newsletter, June 1968 and condensed for Ameteur Redio

BEAMET OF

The Radio Amateur Society of Thailand (RAST) cordially invites all amateurs to the 16th Annual Southeast Asia Network Convention (SEANET 88) to be held in Banokok from November 11 to November 13, 1988. The event will be staged at the Ambassador Hotel in Bangkok The main purpose of the convention is to give

SEANET participants a chance for eyebali QSOs. SEANET '88 will begin formally on Friday with a welcome dinner in the evening. There will be lectures, discussions and commercial exhibits throughout the convention and RAST will operate a station from the Hotel

As a special attraction there will be a performance of That classical dancing on Friday night. The grand banquet on Saturday night will feature awards and a raffle with many prizes. SEANET '89 will formally close with a buffet luncheon on Sunday although there will be special programs on Sunday afternoon for delegates wishing to stay

over RAST will offer arrangements for shopping and sightseeing tours, etc. For more details of SEANET '88 contact the

RAST Secretary, PO Box 2008, Bangkok Thailand. -Contributed by David Rankin VK3QV9V1RH

AMATEUR RADIO, October 1988 - Page 57

STOLEN EQUIPMENT REGISTER

The Stolen Equipment Register is one of many services offered to members by the Wireless Institute of Australia

It has now been in operation since 1984, and is now maintained on a computer database in the Federal Office.

At regular intervals, updates of the complete fist, sorted into categories of

Equipment Manufacturer/Model

Date Stolen

are distributed to each Division

Members wanting to take advantage of this register, either to publicise the theft of their

equipment, or to check equipment they are about to purchase, may contact their Division, or write or telephone the Federal Office.

Any telephone reports of stolen equipment must be followed immediately with written confirmation of the details.

For maximum efficiency, these details should include:

Manufacturer's name Moutil Type of equipment Serial number

Date stolen
Owner's name, address, and call sign

Any distinguishing features or modifications Police contact (if any)

When equipment is recovered, it is important that you advise the Federal Office as soon as practicable.

This list is the best information we have at the Federal Office at the time of going to press, but is based entirely on information received from you the member.

Would all readers please check this st and immediately advise if there are any amendments required.

> Bill Roper VK3ARZ July 31, 1988

MANUFACTURER	RERIAL NO	DWNER	STOLEN	10736	36304455	Embrenica	17 02.86	Teloro HL90U	8304246	VKZXJC	15.05.85
MODEL				ICPS20	10101986	AUCSA268	81.01.84	Trin CS-158042	10-20171	VK3YSG	01 01 84
Dick Smith Audio				IL D K 2025 NR: 11		VICZETJ	06 03 88	Unidon 2020	50806009	YKZKSY	18.09.85
Gen Smith Aused		VK2XJC	15.05.85	K D X FM2025 Mik III K D X Muhii 7	A5020	VICZAMA.	63.07.88	West SP200	600384	VK2XJC	15.05.85
Dick Smith Explorer		VK2KUR	24 09 84			WALL SOM	56.02.00		000004	FREADU	13.00 03
Dressler EVV2000	1027	VKZXJC	15 05 85	AT160	0020450	VIX.2772	11 11.87	Yaesu FAS14R	140138	VK3KJA	14 12.87
Galaxy 5	5672V2118	VK3UB	08.06.87	AT298	820049	VILZECE	16.08.84	FC797	11140775	VK2DBB	28.04.86
Belaxy 5	5503V1309	VKSUB	86.86.87	D65 SP528	730475	VX29C8 VX29C8	16.08.84	FC767 FRA7786	11140765 2H050293	VK3DHV VK2???	28 G4.88 11 11 87
Icom				TM221A	8022541	VICIZIY	11.08.87	FR67	299L26099	VK2777 VK3ZLY	28.07.83
IC02A	29901052	YK2CKD	05.02.86	TM221A	B110722	VIL2CCD	09.04.88	FR67708	2K210752	VK2???	11.11 87
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For further information of HOW TO JOIN THE WIA

Fill out the following form and send to:

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HAMADS

TRADE ADS

AMIDON FEBROMAGNETIC COBES, Large range for all receiver and Timmentating Applications. For dels and price del send roles and the properties of the control of the control

RADFAX2: Hires ratio lacsimile Norse & RTTY program for (BBH PCXT on 580K 525 hoppy; half Doc Need CGA, impat port, SSBH PSX/Tone decoder. Has re-align authoritist view lister print + 1-Alio "PS2*PEGC" same as above but seatable for Hercules card and "RF2*EGA" to EGA and (Biol0356 model, Programs see 350 each + 35 postage CNLY from M Delahunty, 42 Villiers Street, New Farm, Clist 4009, Ptr. (07) 345 245.

TANDY COCO OWNERS: Grosvenor Software (G-BANG) now available in Australia AV-25 \$50 (no TNC required), ATTY/ASCI \$39.50, ANTOR \$82, CW \$37, SSTV (Rh) \$39. Details from Deve Raigh VYAASB, 23 Dárwon Street, Aspley, CM 4034 FP (07) 263 3872 AH.

WANTED

MANY AMATEURS WANTED: at the Ballarat Harnvention on Sunday, October 30. Bring your unvented gear to the Auction. Stall holders wanting space contact Kevin McGaWA Per infSci 35 Sort.

WANTED-#5W

KENWOOD TS-600 6M ALL-MODE TRANSCRIVER: any condition. Alf/A. Voltobreyst VTVM, any condition Pepiles please to Nev VK2QE Hargraves, NSW 2850 Ph. (063) 73

YAESU YC-78 OUTBOARD DIGITAL READOUT: Perfect condition wanted urganity Norm VIC2PIP Ph. (065) 68

WANTED - VIC

CIRCUIT DIAGRABI: enthructidencipion etc. Anythmy on cuincientified "Bacilian" B-valve, Lund Rts. MMVSV hopos bas 200, with most "Delete" transfers nutdated oil, pose late 200, with most "Delete" transfers nutdated oil, pose late 200, with most "Delete" transfers nutdated oil enthruction and 201 SIN "Incom Taley, plan all "manusal" 8. "plano" key Fissa dynamic opealer typo TIESI, FISSO massed did cell bable. 3 punched oil chasses No 800000, 200 SIN 100 SIN 1

EX-ARMY PRC10: or PRC25 low band transceiver & AM-4306/GRC RF amp. Must be working & in good cond. Damien Valle VK3CD, PO Box 2395. Mildura Vic. 3500. Ph. (050) 23 0919 AH.

FT-101E or ZD: Frequency meter Dummy load Power 8 SWR meter Contact Orm VK3ASY Ph. (03) 723 4688.

PROPELLER PITCH MOTOR: n working order & IC MC1489 Sten Ph (053) 32 2340

VARIAC OR SIMILAR. 150 watts or any small unit. Ron VK3BRC, OTHR, Ph. (03) 819 3568.

WANTED - GLD

CIRCUIT: Handbook, service manual for Eddystone EC-10 receiver. Will pay costs for photocopying. Pye 9 MHz crystal filter: type 9-0A 10.7 MHz. IF transformers. Len VKsJZ, CITHA Ph. (07) 388 2002 AH.

CIRCUIT OR DATA ON THE FOLLOWING. Audio General residence of the Model and General Teather on type 620x (fillade in Melbournii Kenneod digital DGS display courter or TSSS0 treasnovier. Advance Sectorica: Opidal vollatoria of the Melbournii Kenneod digital DGS display courter of the SSS0 that also be sectorical opidal vollatoria opidal

MOBILE MOUNT MB-100: for TS-1308 Kenwood VK4BIK Ph: (071) 91 7317

OWNERS MANUALS: for Uniden 2020, Yassu FT 101Z & FV-101DM. Photocopies OK. Will pay costs. Please write to B Michoc. 30 Brennan Parade, Strathpine, Old. 4500.

SERVICEABLE BOM RESONATOR & WHIP ASSEMBLY: for Hy Gain 18 AVT vertical antenns. Can phyone help please? Consider complete antenns if necessary. Cress VK4CCA. Pt. (07) 261 3363.

YAESU FC-707 AND FV-707: must be in good condition Contact Pat VK4VGS, PO Box 152, Pomone, Old. 4568 Ph: (071) 65 1240.

AMATEUR RADIO, October 1988 -- Page 59

Hamads

PLEASE NOTE If you are advertising items FOR SALE and WANTED please use a sec rate form for each. Include all details, eg Name, Address, Telephone

Number (and STD code), on both forms. Please print copy for your Hamad as clearly as possible * Eight nes free to all WIA members, ninth line for name and address. Commercial rates apply for non-members. Please enclose a ma. ng label from this magazine with your Hamad

At Decased Estates. The full Harned will access in AR, even if the ad is not fully radio equipment. (A courtesy note will be forwarded that the ad has been , issue of AR. * Copy in typescript, or block letters to PO Box 300, Caulfield South, Vic. 3162

* QTHR means address is correct as set out in the WIA current Call Book

Ordinary Hamads submitted from members who are deemed to be in the general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being re-sold for merchandising purposes. Conditions for commercial advertising are as follows:

\$22.50 for four lines, plus \$2.00 per line (or part thereof) nimum charge - \$22 50 pre-payable

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by	the Deadline as indicated on page 1 of each issue.
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WANTED - SA

CIRCUIT FOR HOME-BREW 70 CM S/STATE TRANS-VERTER: 2m or 10m input. Will pay any costs. Details to Alan VK5BWG, OTHR Ph.: (086) 43 6455.

TWO 5728 VALVES. Will pay a good price or swap for other its tubes if have heave begind a FL2000B linear which has flat varies in it & need either new or good used valves to get i gong. Carry VK5DX PH (08) 370 9196 AH or (08) 237 133 BH

WANTED - WA

HEATHKIT HR-10B RECEIVER: Companion to DX-60B transmitter Bruce VKEOO, PO Box 28, North Pertin, WA 6006 Ph (09) 328 8064

WANTED - TAS IC-502 OR SIMILAR: 25W linear to suit. 25W 2m linear.

44/432 MHz & 144/1296 MHz transverters or conveniers Need not be state-of-the-art" but must be GWO Wayne VK7WD, Ph (002) 67 2358 AH

FOR SALE - NSW

IBM EXPANSION UNIT FOR PC or XT Contains 1 10MB drive & controller, 130W power supply & bus interface cards. Gives 6 free siots. Room for second hard drive. Unit is as new \$500 Hidaka VS-33 triband Yagi heavy duty 2 kW rating Good condition, ready for DX. Buyer collect. \$250, VK2HL for further details. Ph. (02) 981 4762 ICOM IC-04A H/H TX- used only once complete in carton

with battery pack & charger etc. 13 e Ysg, 70 cm Toxyo li-power Hu-45U 45 watt lin with preamp VGC \$675.5 metre au-mode tx or 29 MHz to 6 metres transverter. Price & details VK2KAX Ph (043) 41 7693 KOK 2M TRANSCEIVER FM-2016A & P/S 12 WATTS: Excellent cond \$250. Nine element 2m beam \$40 Swan (Astro) 102BX transceiver & PIS solid state; good cond

\$500. All manuals. Freds VK2SU, QTHR. Ph. (1999) 68

KENWOOD T8-520: in good cond, with new finals, 100 watts output, spare power lead, \$350. Kerwood TS-120V in good working cond, plus hand mic. \$300. Will sell both together for \$500. Am updating equipment for new shack Contact Kan VK2PKW, QTHR Ph; (065) 62 5755.

TRIANGULAR TOWER 8M HIGH: Never used, fully gelvanised. \$250 ONO. Details VK2CJV. Ph. (02) 805

FOR SALE - VIC

ATH 8-ELEMENT LOG PERIODIC ANTENNA: 2 years old. 13-30 MHz \$475. VK3NAJ. Ph: (051) 74 6559 AH HISTORY OF AMATEUR RADIO: OST magazines from

1932 to 1970 complete with quantity both before & after these dates. \$300 or make an offer They must go. Yaesu FT209R 70cm hand-held. With FNR-4 record nack, change leather case, etc. Almost unused, in original box. Cost over \$700. Sell \$400. Also from Micro 2A 2m FM hand-held Also as new in original box with feather case \$350. Yees, YM-38 dual impedance scanning desk mic, in original box \$60, VX3OM, OTHR, Ph; (IS3 560 9215.

KENWOOD TR-2400: with licase, base standicharger & car quick charger (needs attention). Unit recently o'hauled by Kenwood. New display, antonna & nicads. Excellent condition \$400. Dave VK3TDI. Ph. (03) 232 7492

KENWOOD TS-946S: Excellent condition. Must sell. \$3500 ONO. Call Sean Noylon VK3SN. Ph: (03) 318 3716 AH or #70 521 1656 RM KENIWOOD TS-940 HF TRANSCEIVER: includes auto ATU & general coverage nx \$3800 ONO. Brand new (still in

ver been used. Owner transferred or god TL-922 Linear Amplifier Never bean used. \$2000 ONO. John. Phr. (03) 794 8077 8H or (03) 232 6587 AH VALVES: New in boxes, 2C39A SHF trans nittena \$30 plus P&P Dick VK3AHT, QTHR. Ph: (03) 874 4967

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ANTENNA TIMER Knowned AT-200 Good condition oriologication manual VK4RIK Ph-8071/91 7317

FT-690R 6 METRE TRANSCEIVER: New in certon, \$480. icom 1C-22A 13 channes fitted good order \$160. Sorry Umalic VC-2530 Video Recorder & JVC 7L-ser Good order \$450, VK4KDK, Brisbans, Ph (07) 800 1406.

FOR SALE --- SA

TRANSMITTER: 6/60 osc. 6/6dbr 6/6 dbr, 807 PA driver to 8296 final 160m to 8m. Three per supprise 1 switch operation with PS relay. Tit Libes 4-85A, (023-900 4-227/913), 815 8298 & societ. VCR193 & societ 5 Vintage Ratios BIC Grandly great to rear econder (valves) 200 + Jubas, VK5LC, Ph (08) 271 6841

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THE NEW ICOM IC32AT, OVER. WITH ITS DUPLEX FACILITY, OVER. MEANS YOU WON'T HAVE TO TALK LIKE THIS, OVER AND OUT.

The IC32AT is the newest dual band handheld transceiver by Icom.

It has been designed with the most advanced VHF technology the electronics industry can offer.

And this little 2 metres and 70cm compact handheld offers full duplex facility.

Which means instead of a broken conversation, you can now simultaneously transmit on one band and receive on the other. Just like a telephone conversation.

No longer do you have to wait for a long "Over" It's full "Break in".

And with its high output power, you can be sure your words are heard. The IC32AT uses a custom designed power module as the final amplifier. Which means this transcriver puts out 5.5W on 2 metres and 6.W on 70cm.

So you will never be at a loss to make that repeater.

What's even more incredible, each of the twenty memory channels can store two frequencies: operating frequency and offset frequency are just a couple of examples

The Programmed Scan function scans all the frequencies between two programmable scan edge frequencies, while the Memory Scan function scans all memory channels in succession, except, of course, those you lock out. In short, you can scan 2 metres, 70km or all channels

Thanks to the handy little pocket beep, you'll never miss a call. By installing the UT-40 Tone Squelch Unit (sold separately) the transceiver functions as a pager.

You can use the built-in DTMF keyboard to access a repeater and to make a phone patch. The key numbers and letters are printed large for quick and easy reading

As for monitoring the input frequency when you work a repeater, that's as simple as pushing the Monitor switch on the side panel to open the squelch and check the frequency.

Every five seconds, Priority Watch monitors the Call Channel, or one or all the memory channels in succession. And that's while you operate!

When you want to change the frequency or the memory channel fast, the Dial Select changes the 1MHz, 100kHz digit or the memory channel directly. One push of the button does it.

All these functions not only make the Icom IC32AT the most advanced dual band handheld transceiver available, but also very easy to use.

Call (008) 338 915 for your nearest Icom stockist today

The telephone conversation in itself will be a very good demonstration of the IC32AT's duplex facility

Over and out.



Wireless Institute of Australia MEMBERS SURVEY 1988



This questionnaire has been commissioned by the WMA to gather information from its members as to their views on the institute, their current and future needs from the Institute, and their thoughts on Amateur Radio magazine. Like most similar organisations in our society today, the WIA needs to continually improve its performance to keep

pace with the rapidly changing perceptions and expectations of its members.

The WIA is, first and foremost, a service organisation and, as such, must be responsive to the needs of its

The WIA is, first and foremost, a service organisation and, as such, must be responsive to the needs of its members.

We need your help, as a member, to help us plan wisely for the future by Isilling us what you want and expect from your institute.

The first section requires some general information about yourself, and is needed to equip the institute to produce

The instruction requires some general immunitation about yourself, and is recorded by equipment and the product of the Amateur Racio magazine readership base. This information will enable us to demonstrate to potential advertisers the worth of advertising in Amateur Radio.

Section 2 relates to Amateur Radio magazine — its cost, quality and readership.

The third section is concerned with how you see the institute at present, and what you want from the institute in the future.

The first questions are asking for facts about yourself.

The other questions ask for your opinions. On these questions, obviously, there are no right or wrong answers. What we want to know it sur what you think. If you are not certain what your answer is, please give us the obloce that appeals most to you at the moment. Please record way additional comments you may have about particular questions, or the survey as a whole. Such comments are often invaluable in interpreting your answers to other questions.

This survey is strictly confidential! ! !

Only overall results will be published from time to time in Amatsur Radio magazine. No individual results will be published or disclosed?

It is not compulsory to insert your call sign or membership number on the returned survey. However, anonymous returns will be ineliable for the citts. Membership numbers may be obtained from your AR address label.

MEMBERSHIP NUMBER:	AMATEUR RADIO HAGAZIN		
OR	Bill Smith 1 Jones St Nollown, 1234	140956	- Membership Numbe

SECTION 1. PROFILE OF MEMBERS

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ELECTRICAL	OL	SERVICE	ΠZ	more than 15 characters:			
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ENTERTAINMENT	ΠN	TRANSPORT	□2	OTHER (specifil)			

OTHER (specify):

SECTION 2. AMATEUR RADIO MAGAZINE

	986 Amateur Radio magazine is expected to cost you 63.2 percent of the \$30.00 Federal Componentship subscription. This equals \$1.26 plus postage per issue to your address.	ent	of ye
2.1	IS THE CURRENT RELATIVE COST TOO MUCH?		A
	OR		
	DO YOU WANT THE PRESENT AR QUALITY TO BE HELD CONSTANT IN THE FUTURE EVEN IF THE COST INCREASES?	0	Ð
	OR		
	ARE YOU PREPARED TO PAY A HIGHER SUBSCRIPTION TO FURTHER IMPROVE THE QUALITY OF PRESENTATION OF THE MAGAZINE?		С
2.2	DOES ANYBODY ELSE, APART FROM YOU, READ YOUR COPY OF AMATEUR RADIO MAGAZINE?		
	YES NO I		

FEDERAL COUNCIL QUESTIONNAIRE

STRICTLY CONFIDENTIAL

The information provided to the Wireless Institute of Australia on this completed form will be issut strictly confidential and will only be used to compile statistical information for the benefit of the Institute.

SECTION 3. CURRENT PERFORMANCE AND FUTURE DIRECTION OF THE WIA

Please read the following questions carefully and completely before answering.

3.1 WHAT DOES THE WIA DO WELL? (Tick no more than five relevant Items in column 1 on the attached

questionnaire sheet) (Tick no more than five relevant items in column 2 on the attached 3.2 WHAT DOES THE WIA NEED TO IMPROVE?

questionnaire sheet). 3.3 WHERE SHOULD THE EMPHASIS RE PLACED IN THE (Tick no more than five relevant items in column 3 on the attached FUTURE? questionnaire sheet).

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WICEN	OTOTOT	OTHER (Name):	

Thank you for completing this questionnaire, and showing your interest and concern about the future of the WIA and amateur radio in Australia. Please lonward the completed questionnaire to: Survey, Wireless Institute of Australia, PO Box 300, Caulfield South, Vic. 3162, by November 15, 1988. (See also page 3, this issue AR).